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# JOINT OIL ANALYSIS PROGRAM MANUAL

#### **VOLUME IV**

# LABORATORY ANALYTICAL METHODOLOGY AND EQUIPMENT CRITERIA

(NONAERONAUTICAL)

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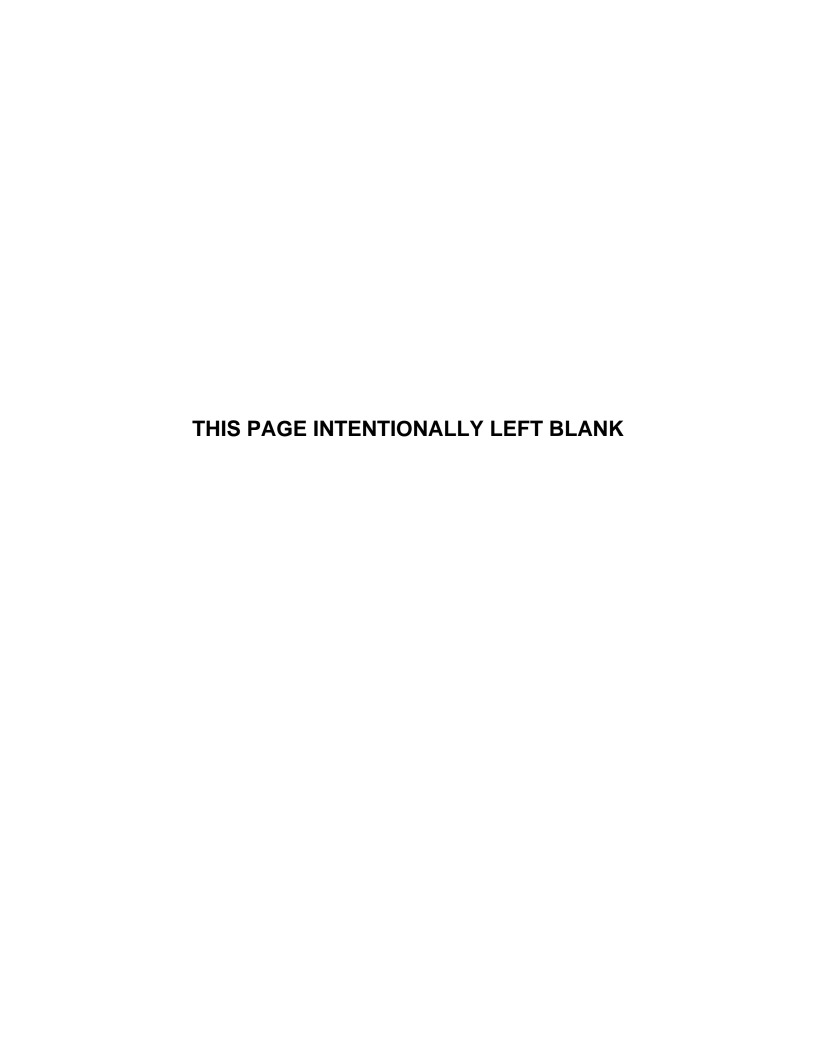
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#### **SECTION I**

#### INTRODUCTION

- 1-1. <u>PURPOSE</u>. Volume IV presents the methodology for evaluating analyses of samples from nonaeronautical equipment. The methodology enables an evaluator to identify wear-metals present in the sample and their probable sources, to judge equipment condition, and to make recommendations, which influence maintenance and operational decisions. Following these recommendations can enhance safvety and equipment reliability and contribute to more effective and economic maintenance practices. Test procedures are contained in Volume II.
- 1-2. <u>Applicability</u>. The provisions of this manual apply to all activities of the Departments of the Army, Navy, and the Air Force participating in the Joint Analysis Program (JOAP) and analyzing nonaeronautical samples. They also apply to the laboratories operating under contract or mutual assistance agreements therewith.
- 1-3. Manual Change Procedures. Detailed procedures for manual changes are contained in Volume I.

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#### **SECTION II**

#### NONAERONAUTICAL EQUIPMENT ANALYTICAL METHODOLOGY

#### 2.1. General.

- a. Each moving part in a machine has a normal rate of wear. As machine components wear, microscopic metallic wear particles are generated. Some microscopic particles are small enough to pass through a filter and remain suspended in the lubricating oil. When a machine is operating normally and operated under normal conditions, the concentration of these wear particles will be fairly consistent at the end of each oil change period. However, differences in load and working environment will affect the rate of wear of the machine components, as will various internal oil system problems and component friction changes. When abnormal wear takes place in the equipment, the concentration of one or more elements will increase significantly. Therefore, the concentration of wear particles will not always be the same and the evaluator must interpret the results of oil sample analysis to determine the reason for the changes detected and the possible effects of these changes on the equipment.
- b. The JOAP nonaeronautical analytical methodology encompasses the interpretation of used oil sample analysis results, assessment of equipment and oil condition based on analysis results, diagnosis of the probable sources of wear-metals and contaminants, and the issuance of accurate and effective equipment maintenance and operational recommendations to the operating activity. The methodology uses wear-metal evaluation criteria tables by type equipment and individual equipment diagrams (Appendix B and D) as well as subjective evaluation of a series of laboratory test.
- (1) The wear-metal evaluation criteria tables provide the wear-metal range and trend values which relate the oil sample wear-metal concentration to the expected condition of the equipment or oil condition. These tables also contain supplemental technical information to assist the evaluator in identifying the most probable sources of wear-metal. For some equipment, the criteria have not been determined but will be added when available. Data provided in these tables are intended for use as guidelines by evaluators, not as strict go/no-go criteria. The guidelines were statistically derived using analysis of samples from operating equipment from various geography locations. Absolute values that will indicate specific impending component failures may actually be somewhat above or below the concentration levels shown. Therefore, the evaluator must apply subjective judgement, experience, and knowledge of the particular component from which a sample is taken to determine evaluation recommendations.
- (2) The individual equipment diagrams present wear-metals source information keyed to location by the use of equipment cutaway schematics. The cutaway or cross sectional figures for the equipment provide detailed breakout information of metallic elements present in the equipment. In some instances, the figures identify elements that will not be detected by the spectrometer. These elements are shown for evaluator information only, with the possibility that they may be detected by other laboratory methods. In cases where the major element for a component is known, it is indicated by being shown first and underscored. Generally, the combinations of elements shown are listed in descending order of the amounts present in the components.

#### NOTE

The Engine/Transmission/Equipment Cross Index listing in Appendix B includes a cross index for nonaeronautical equipment items. The end items shown in the appendix for a particular engine or transmission may not be the only equipment which utilize that particular engine/transmission.

#### 2.2. Wear-Metal Sources.

a. Internal combustion engines are subject to contamination from external sources such as sand and dirt, as well as internal sources, such as blow-by combustion contaminants and wear-metals from various oil-wetted moving parts, which are deposited in the oil system in varying degrees, depending upon the equipment condition.

- b. Transmissions are difficult to evaluate and may be relatively easily contaminated with dirt, sand, and water. Transmissions may reveal high increases in debris (both metals and nonmetals) without detrimental wear of the oil-wetted working components. Therefore, the evaluator should be familiar with the transmissions being evaluated and also with any factors that might cause extreme or sudden increases in transmission oil contamination.
- c. The specific metals that may normally be found in diesel engines and transmissions of nonaeronautical equipment used by the military services are discussed below:
- (1) Iron (Fe). Iron is one of the most common wear-metals found in oil samples. Iron may be generated from the wear of cylinder walls, shafts, gears, rolling element bearings, splines, and numerous other engine or transmission parts. Iron may also be the result of machining chips or debris left in the equipment oil system during manufacture or overhaul. Iron may also be present as a result of rust in some equipment.
- (2) Silver (Ag). Silver is used as plating on some oil seals and bushings and may also be found in small amounts in some sleeve bushings.
- (3) Aluminum (Al). Aluminum may be found in the oil systems of engines and transmissions because of the wear of pistons, washers, shims, some oil pumps, torque convectors, housings or cases, etc. It may also be the result of machining chips or debris left in the equipment oil system during manufacture or overhaul.
- (4) Chromium (Cr). Chromium in the oil system may result from the wear of numerous oil-wetted parts that are alloyed or plated with chromium. The most common occurrence will probably result from wear of chromium plated piston rings.
- (5) Copper (Cu). Copper is found in connecting rod and main bearings, many bushings, thrust washers and piston pin bearings.; Also, many transmission and brake plates contain sintered bronze, which is very high in copper content.
- (6) Silicon (Si). Although not a metallic element, silicon is commonly present in many oil systems and may be detected by spectrometric testing. The main source of silicon in engines (silica) is from external sources through the air induction system, which may admit significant amounts of dirt or sand if not maintained properly. Silicon may also be introduced in the form of dirt or sand during maintenance if proper maintenance practices are not observed. Aluminum and cast iron parts used in both engines and transmissions have significant amount of silicon. Some seals and gaskets, as well as antifoaming agents in oils, also contain silicon and/or silicone.
- (7) Tin (Sn). Tin is used to plate some engine pistons and may also be present in connecting rod and main bearings, many bushings, thrust washers and piston pin bearings.
- (8) Nickel (Ni). Nickel is used for plating and as an alloying element in many oil-wetted components. Some cast irons and stainless steels contain significant amounts of nickel.
- (9) Lead (Pb). Lead is used for plating and may be found in significant amounts in connecting rod and main bearings, bushings, thrust washers and piston pin bearings. Lead may also be found in transmission clutch and brake friction plates.
- (10) Molybdenum (Mo). Molybdenum is used as an alloying element in many oil-wetted engine and transmission components. Molybdenum is also used as a coating on the top, second, and third compression rings in the Continental AVDS 1790 engines and on the top ring of the Caterpillar 3208 engines.
- (11) Magnesium (Mg). Magnesium is used as an alloying element in some oil-wetted components but is not employed extensively for nonaeronautical vehicles where weight is a less significant factor.

#### 2-3. <u>Lubricant and Hydraulic Fluid Information</u>.

- a. Specifications. Military specifications for lubricants and hydraulic fluids are frequently published in a format which includes sections describing the intended use of the oil/fluid, referenced documents, lubricant/fluid property requirements, level of performance, quality assurance provisions, test procedures for determination of properties, packaging and marking instructions, and qualification procedures. A specific military agency is responsible for the qualification of oils/fluids to each specification. The agency determines, from in-house or commercial laboratory evaluation data that products submitted for qualification meet all specification requirements. Periodically, an updated qualified products lists (QUPL) is published for each specification giving the government designation (if any) for the lubricant, the manufacturer's designation for the lubricant/fluid, a test or qualification reference number/fluid, and the manufacturer's name and address.
- b. Military and NATO Symbols. Lubricating engine and gear oils and hydraulic fluids are generally identified by military symbols and, in some instances, NATO Code Number designations. To provide a ready reference for specification products, table 2-1 lists military lubricant and hydraulic fluid specifications with their respective grade and military and NATO designations.
  - c. Within the confines of this discussion, a lubricant serves the following functions.
- (1) Provides a film to reduce friction between rolling and sliding hardware components, i.e., roller and ball bearings and races, sleeve bearings and shaft surfaces, piston rings and cylinder liners, etc. Adequate lubricant film strength under extreme pressures and temperatures assures minimum metal-to-metal scuffing, scoring, and reduced overall wear.
  - (2) Provides a medium to transfer heat caused by friction from critical working surfaces.
  - (3) Acts as a flushing liquid to carry away wear particles and other foreign material.
  - (4) Contains additives which:
    - (a) Suspend combustion blow-by products and debris in the oil.
    - (b) Provide a sealing medium in piston engines.
    - (c) Maintain the cleanliness of critical component surfaces.
- (d) Chemically react with power-system produced contaminates to neutralize their adverse effects.

#### d. Additives.

(1) Additives are normally classified as detergents, dispresants, oxidation inhibitors, corrosion inhibitors, anti-wear agents, pour point depressants, or anti-foam agents.

TABLE 2-1. MILITARY LUBRICANT AND HYDRAULIC FLUID SYMBOLS AND NATO CODE NUMBERS

			<u>Symbols</u>			
<u>Product</u>	<u>Specification</u>	<u>Grade</u>	Military*	<u>NATO</u>		
Hydraulic fluid, petroleum base, aircraft, missile, and ordinance	MIL-H-5606		ОНА	H-515		
Hydraulic fluid, petroleum base, preservation and operation	MIL-H-6083		ОНТ	C-635		
Hydraulic fluid, fire resistant, non-neurotoxic	MIL-H-19457			H-580		
Hydraulic fluid, catapult	MIL-H-22072			H-579		
Hydraulic fluid, rust Inhibited, fire resistant, synthetic hydrocarbon base	MIL-H-46170 (type I-ground) (type II- aerospace test stands)		FRH	H-544		
Lubricating oil, internal combustion engine, tactical service	MIL-L-2104	10 30 40 15W/40	OE/HDO-10 OE/HDO-30 OE/HDO-40 OE/HDO-15/40	0-237 0-238 		
Lubricating oil, gear, multi- purpose	MIL-L-2105	75W 80W/90 80/140	GO-75 GO-80/90 GO-85-140	0-186 0-226 0-228		
Lubricating oil, aircraft turbine engines, synthetic base	MIL-L-7808			0-148		
Lubricating oil, shipboard internal combustion engine, high out-put diesel	MIL-L-9000		9250	0-278		
Lubricating oil, steam turbine and gear, moderate service	MIL-L-17331		2190 TEP	0-250		

# TABLE 2-1. MILITARY LUBRICANT AND HYDRAULIC FLUID SYMBOLS AND NATO CODE NUMBERS (Cont)

#### **Symbols**

			_	
<u>Product</u>	<u>Specification</u>	<u>Grade</u>	Military*	<u>NATO</u>
Hydraulic fluid Petroleum, inhibited	MIL-H-17672		2075TH 2110TH 2135TH	H-573
Lubricating oil, internal Combustion engine, Preservative and Break-in	MIL-L-21260	10(Type I) 30(Type I) 50(Type 1)	PE-10-1 PE-30-1 PE-50-2	C-640 C-642 C-644
Lubricating oil, aircraft Turbine engine, Synthetic base	MIL-L-23699			0-156
Lubricating oil, internal Combustion engine, Administrative service	MIL-L-46152	10W 30 5W/30 10W/30 15W/40		
Lubricating oil, internal Combustion engine Arctic	MIL-L-46167	5W/20	OEA	0-183
Hydraulic fluid, fire Resistant, synthetic Hydrocarbon base, Aircraft	MIL-H-83282			H-537
Lubricating oil, refrigerant Compressor, uninhibited	FED SPEC VVL-825		RC0IV	0-283

\* FRH: fire resistant hydraulic

GO: gear oil

OEA: oil, engine arctic

OE/HDO: oil, engine/heavy duty operation OHA: oil, hydraulic aircraft

OHA: oil, hydraulic aircraft
OHT: oil, hydraulic testing
PE: preservative, engine
RCO: refrigerant, compressor oil

TEP:turbine extreme pressure TH: turbine hydraulic

#### **NOTE**

Commercially available automotive oil additives should not be used as supplements for military specification oils since the additives may be incompatible and may result in a partial or complete loss of vital oil characteristics. Problems such as increased pour points, foaming tendencies, bearing wear, engine corrosion, and piston ring deposits have been identified with additive misapplications, which have resulted in equipment malfunction and damage.

(2) Each type of lubricant is formulated to meet a specific function and set of operating conditions. The quality of the lubricant basestock and the intended application will dictate the need for a particular additive type. Table 2-2 lists the various types of additives, which may be used, corresponding chemical compound types and those chemical elements detectable by spectrometric analysis. Since numerous chemical compounds may be used within each additive class, only general descriptions of additive compositions can be given. In many cases, determination of the presence or absence of a specific additive can only be made through chemical analysis. This is especially true if the additive is an organic compound and contains no unique chemical elements other than the more common elements of carbon, hydrogen, oxygen, and nitrogen.

#### **NOTE**

Lubricant manufactures frequently use additives, which may be misinterpreted as wear-metals during spectrometric analysis. An example of this is the use of copper as and anti-oxidant.

TABLE 2-2. LUBRICANT ADDITIVES							
Additive Type	Chemical Type	Elements Detectable By Spectrometric Analysis					
Antioxidant	Organic Metallo-organic	None Zn, Cu					
Detergent	Metallo-organic	B, Ba, Mg, Na					
Dispersant	Organic	None					
Load-carrying	Organic Metallo-organic	None Zn					
Corrosion inhibitor	Organic Metallo-organic	None Zn					
VI improver	Organic	None					
Anti-foam	Organic-silicone	Si					
Pour point depressant	Organic	None					

#### 2-4. Lubricant Degradation.

- a. Causes. Three basic factors control lubricant degradation: service time, operating temperature, and contamination. Time and temperature are directly related. The useful life of a lubricant is extended when equipment is operated at moderate operating temperatures and it is reduced when equipment is operated at severe operating temperatures such as sustained engine operation at high loads or continuos operation with high-sulfur fuel.
- b. Effects. Breakdown of a formulated lubricant may be associated with oxidative deterioration of the basestock or depletion or modification of a particular additive. Oxidative deterioration results in the formation of acids, which promote corrosion and organic products. These products increase the viscosity of the oil. The effect of a significant increase in viscosity is a reduction in the pumpability of the lubricant and the amount of lubricant flow through delivery jets and ports. This reduces the lubricant ability to reduce friction, transfer heat, flush contaminants, and maintain component cleanliness. Products resulting from oxidative deterioration may also promote the formation of deposits, which can interfere with the operation of mechanical components and plug oil filters and jets. Additive depletion results in the reduction of loss of the lubricant property which the additive was intended to provide such as detergency, dispersany, and lubricating ability.
- c. Contamination. Lubricant contamination may occur as a consequence of faulty maintenance practices, poor handling techniques with new replacement oil, system-ingested contaminants, or system-generated contaminants.
- (1) System Ingested. In internal combustion engines, the main ingested contamination is dirt and/or sand, which causes abrasive wear of mechanical components. The introduction of such contamination is usually caused by a malfunction in the engine air induction system (damaged air filter, air hoses, etc.). This type of contamination will normally be detected as high silicon during spectrometric analysis of system oil samples.
- (2) System Generated. Several types of system-generated contaminants may occur. Examples include antifreeze fluid, water, unburned fuel, and various products of combustion (blow-by products), which enter the lubricant crankcase through the piston ring area. Wear-metals may also be considered a special type of system-generated contaminant. The presence (or absence) of wear-metals is an indication of the integrity and condition of the oil wetted mechanical system. If wear particles of appreciable size are generated, damage to mating surfaces such as gears and bearings may occur.
- (3) Contaminant Types. Table 2-3 lists the various types of lubricant contaminants, which may be found, the significance of the contamination and the corresponding analytical methods for contaminant detection.

#### 2-5. Equipment Analysis Requirements.

- a. Engines. As a minimum, all Army and Marine engine samples shall be evaluated by four screening test procedures: spectrometric analysis, viscosity, blotter spot test and test for water. If the results obtained for any screening test are outside the evaluation guidelines, the laboratory evaluator shall consider the nature and degree of the failing result and schedule additional testing as required. See table 2-4 for testing requirements. See appendix D for Navy Ship requirements. A recommendation for maintenance action should not be made until a resample has been requested to verify the suspected situation.
- (1) Spectrometric values which exceed guidelines listed on applicable criteria tables should be evaluated to determine whether a critical situation exists and the appropriate laboratory recommendation should be assigned. For example, a verification sample that confirms excessive wear-metal concentrations is considered a critical situation and warrants a recommendation for maintenance action. But an increasing wear trend on a routine sample is not considered a critical situation; it warrants a recommendation for resampling.

#### **TABLE 2-3. LUBRICANT CONTAMINANTS**

Contaminant Type	<u>Significance</u>	Analytical method
Wear-metals	System wear	Spectrometer
Coolant	Emulsifies oil, impairs lubrication, destroys dispersant additives	Crackle test; blotter spot; spectro for Na, B
Free Water	Corrosion, emulsifies Oil, impairs lubrication	Crackle test; blotter spot; spectro for Na with Marine equipment, visual inspection
Fuel	Lowers oil viscosity	Viscosity; Alkalinity Test
Dirt, sand	Causes abrasive wear	Spectro for Si, Al; blotter spot; visual inspection
Blow-by products, Soot	Increases viscosity, forms sludge	Viscosity; blotter spot
Reactive compounds	Corrosion, viscosity increase	Viscosity; Alkalinity Test
Rust	Internal Corrosion	Spectro for Fe

#### **NOTE**

A request for a sample of the new oil from stock is desirable whenever an increase in an element is suspected to be the result of additives from an oil addition.

Spectrometric results should also be evaluated for foreign contamination such as ingested dirt, evidenced by high silicon or aluminum, or engine coolant leakage, evidence by increases in sodium and boron. Additive levels may be shown by spectrometric data for elements such as zinc, boron, magnesium, or sodium.

(2) Viscosity guidelines for MIL-L-2104, the oil most commonly used in the Nametre viscometer. Viscosity results below minimum guidelines indicate the sample should be tested for fuel dilution. Viscosity results above maximum guidelines indicate the sample should be tested for total contaminants by blotter test and for water by crackle or Karl Fischer. Alkalinity should also be checked because low alkalinity means acids are being produced which are depleting the alkaline additives in the oil. These acids can form products which increase the viscosity. Viscosities for oils other than MIL-L-2104 should be evaluated by comparing the viscosity of the used oil sample to the viscosity of a sample of the new oil.

## TABLE 2-4. NONAERONAUTICAL EQUIPMENT LUBRICANT SAMPLE ANALYSIS REQUIRMENT GUIDE

The sequence of the following tests is provided as a guide, not as mandatory requirements for all services.

#### I. ENGINES

- A. Spectrometric
  - 1. Pass Go to I.B.
  - 2. Fail See wear-metal guidelines for specific equipment
    - a. Critical Resample to verify
      - (1) Wear-Metals abnormal or high range
      - (2) Oil contamination by dirt or dust Si increase
    - Noncritical Resample to verify, then change oil
      - (1) Oil contamination by dirt or dust Si increase
      - (2) Additive depletion Zn, Mg, or Cu decrease
      - (3) Coolant problem B or Na increase by 20 PPM or more

#### B. Viscosity

- 1. Pass Go to I.C.
- 2. Fail See viscosity guidelines
  - a. Low Fuel dilution or wrong oil. Verify by flashpoint test and change oil.

    If repeat problem, make maintenance recommendation for fuel dilution.
  - b. High Soot, sludge, water or wrong oil. Verify by blotter and water tests and change oil.

#### C. Blotter

- 1. Pass Go to I.D. or I.E.
- 2. Fail See blotter test instructions in Vol II, para 4-4.b.
  - a. Contaminated oil Soot or water is present. Verify by water (crackle or KF) test and change oil
  - b. Additive depletion Spot has poor dispersancy. Verify by spectrometric Analysis (large decrease in Zn, Mg, or Cu) and change oil.
- D. Crackle Test for Water
  - 1. Pass Go to I.E. if quantitative degree of water content required (optional).
  - 2. Fail See crackle test instructions in Vol II, para 4-4.d.(1).
    - a. Free water Change oil.
    - b. Coolant leak Verify by spectrometric (B or Na increase by 20 PPM or more) and change oil.
    - c. Dissolved water Verify by KF test and consult guidelines.
- E. Karl Fischer Test for Water
  - 1. Pass
  - 2. Fail See guidelines, Vol II, para 4-4.d. (2).
- F. Fourier Transform Infrared (FT-IR) Spectrometric Analysis Results
  - 1. Pass
  - 2. Fail See FT-IR method number guidelines and analysis test warnings.
    - a. Contaminated oil Soot or water present.
    - b. Water exceeds guidelines change oil and service or replace filter.
    - c. Fuel or coolant exceeds guidelines recommending corrective action. If fault is corrected, then perform oil change and service or replace filter.
    - d. Additive depletion or lubricant degradation change oil and service or replace filter.

## TABLE 2-4. NONAERONAUTICAL EQUIPMENT LUBRICANT SAMPLE ANALYSIS REQUIRMENT GUIDE (Cont)

#### II. TRANSMISSIONS

- A. Spectrometric
  - 1. Pass Go to II.B.
  - 2. Fail See wear-metal guidelines for specific equipment
    - a. Critical Resample to verify.
      - (1) Wear-metals abnormal to high range
      - (2) Oil contamination by dirt or dust Si increase
    - b. Noncritical Resample to verify, then change oil.
      - (1) Oil contamination by dirt or dust Si increase
      - (2) Additive depletion Zn, Mg, or Cu decrease
      - (3) Water or moisture condensation Na increase
- B. Viscosity
  - 1. Pass Go to II.C.
  - 2. Fail See viscosity guidelines
    - a. Low Wrong oil, change oil.
    - b. High Sludge, water or wrong oil. Verify by water test and change oil.
- C. Water Test Crackle or Karl Fischer
  - 1. Pass
  - 2. Fail See guidelines, Vol II, para 4-4.d.
- D. Fourier Transform Infrared (FT-IR) Spectrometric Analysis Results
  - 1. Pass
  - 2. Fail water, oxidation, Ethylene Glycol, Antiwear Region 1, Antiwear Region 2 and Water Readings. Change oil and service or replace filter.

#### III. HYDRAULIC SYSTEMS

The following tests are approved methods of testing hydraulic fluid condition and may be directed by services as required. These tests may be performed singly or in combination as required. (Army laboratories shall use spectrometric, viscosity, and water testing as a minimum.)

- A. Spectrometric
- B. Viscosity
- C. Water testing, Crackle or Karl Fischer Method
- D. Electronic Particulate Count
- E. Colorimetric Patch Testing
- F. Fourier Transform Infrared (FT-IR) Spectrometric Analysis Results
  - Pass
  - 2. Fail Change oil and service or replace filter.

- (3) Blotter spot test results reflect the presence or absence of total contaminants, dispersancy additives, and coolant in the oil. Evidence of solids and coolant contamination can be confirmed by reviewing spectrometric results for silicon (for dirt) and sodium and boron (for coolant). The presence of either solids or coolant contamination or the absence of dispersant additives warrants a recommendation to change oil.
- (4) Crackle tests result indicate the presence or absence of water. If the test is positive, the blotter spot test should be reviewed for dispersancy because the presence of either free water or coolant will reduce the dispersancy. Review of spectrometric data described above will indicate if the positive test result is caused by coolant.
- (5) FT-IR spectrometer tests transmission servicing oils for additive depletion and the presence of contaminants such as soot, fuel, water, coolant (Ethylene Glycol), oxidation, oil additives, or incorrect oil addition. The presence of contaminants or additive depletion warrants a lab recommendation to change oil and service or replace the component filter. If the presence or fuel or coolant is confirmed by a resample, then the AOAP laboratory will issue a DA Form 3254-R, Oil Analysis Recommendation and Feedback, for corrective action.
- b. Transmissions. Transmission samples should be evaluated by the screening tests of spectrometric analysis, viscosity, and water determination.
- (1) Spectrometric results that exceed criteria shall be evaluated by the screening tests of spectrometric analysis, viscosity, and water determination.
- (2) Viscosity values which fail guidelines, either high or low, shall be cause for a laboratory recommendation to change oil.
- (3) A crackle test indication of water in the oil shall be cause for a laboratory recommendation to change oil.
- (4) FT-IR spectrometer test for presence of contaminants or absence and additives in components servicing oil the following applies. When established guidelines are exceeded, the recommendation will be to change oil and service/replace filter.
- c. Hydraulic system. Samples shall be evaluated by spectrometric analysis viscosity, water testing, electronic particulate count, or colormetric patch testing. (Army samples shall have spectrometric, viscosity, water, and FT-IR testing as a minimum.) Laboratory recommendations for hydraulic systems shall be limited to normal or to change fluid.
- 2-6. Evaluation Procedure. The following procedure shall be used when evaluating sample results:
- a. Determine the range for each critical wear-metal concentration in the sample result from the appropriate equipment wear-metal evaluation criteria table in Appendix B.

Wear-metals considered significant, and for which oil analysis monitoring is required for the particular equipment, are those for which numerical criteria are provided in the applicable equipment criteria table.

- b. Review the technical information section included on each criteria table for additional information to be used in the evaluation process.
- c. Compare the wear-metal concentration levels of the current sample with the levels of the previous sample to determine whether changes are occurring which indicate developing or impending equipment problems. Analysis readings will normally vary between samples and are generally related to equipment operating time since oil change.

# TABLE 2-5. NAMETRE VISCOMETER VISCOSITY GUIDELINES FOR MIL-L-2104 LUBRICATING OIL

Nametre (N<sub>m</sub>) Units: Centipoise x g/cm<sup>3</sup>

Temp	Gr	ade 10	Grade 30		Gra	ade 50*	Grade 15W-40		
°F '	$N_mMin$	N <sub>m</sub> Max	$N_mMin$	N <sub>m</sub> Max	$N_mMin$	N <sub>m</sub> Max	$N_mMin$	N <sub>m</sub> Max	
65	108	307	124	349	296	845	141	344	
66	105	299	121	341	289	824	136	333	
67	103	292	119	333	282	803	133	321	
68	100	284	116	325	276	783	129	311	
69	98	277	114	318	270	764	125	300	
70	96	270	112	311	263	745	121	290	
71	94	263	109	304	257	726	118	281	
72	91	256	107	297	251	708	115	272	
73	89	250	105	290	245	691	111	263	
74	87	244	102	283	240	673	108	254	
75	85	238	100	277	234	657	105	246	
76	83	232	98	271	229	640	103	238	
77	81	226	96	264	223	624	100	231	
78	79	220	94	258	218	609	97	224	
79	77	214	92	253	213	594	94	217	
80	75	209	90	247	208	579	92	210	
81	74	204	88	241	203	565	89	204	
82	72	199	86	236	198	551	87	197	
83	70	194	84	230	194	537	85	191	
84	69	189	83	225	189	524	83	186	
85	67	184	81	220	185	511	81	180	
86	65	179	79	215	181	498	78	175	
87	64	175	78	210	176	486	76	170	
88	62	170	76	205	172	473	75	165	
89	61	166	74	201	168	462	73	160	
90	60	162	73	196	164	450	71	155	
91	58	158	71	192	161	439	69	151	
92	57	154	70	187	157	428	67	147	
93	55	150	68	183	153	418	66	143	
94	54	146	67	179	150	407	64	138	
95	53	142	65	175	146	397	63	135	
96	52	139	64	171	143	387	61	131	
97	50	135	63	167	139	378	60	127	
98	49	132	61	163	136	368	58	124	
99	48	128	60	159	133	359	57 <b>5</b> 2	120	
100	47	125	59	156	130	350	56	117	

<sup>\*</sup>Grade 50 oil is being phased out of the DoD inventory and is being replaced with Grade 15W-40.

## TABLE 2-6. VISCOSITY GUIDELINES FOR MIL-L-9000 AND MIL-L-2104 OILS AT 100 DEGREES F

ALLOWABLE USE LIMITS AT 100 DEG F

OIL SPECIFICATION		NAMETRY UNITS (Nm)	CENTISTOKES (cSt)			
	MIN	MAX	MIN		MAX	
MIL-L-9000	81	183	100		225	
MIL-L-2104:						
GRADE 10	47	125	58		154	
GRADE 30	59	156	73		192	
GRADE 50	130	350	160		430	
GRADE 15W40	56	117	69		144	

d. Determine the wear-metal trend between the last sample and the current sample and compare with the trend limit listed in the criteria table. Most abnormal trends are usually readily apparent. The trends in the table are based on the wear-metal between samples will not be exactly the specified hours; therefore, a conversion must be made for approximate trend value comparison purposes. A trend comparison can be made by dividing the wear-metal increases between samples by the operating hours between samples and then multiplying the results by 10. Trend values for the specified sample intervals are calculated as follows:

 $\frac{A-B}{C-D}$  x 10 = trend value for 10 hours

A = PPM this sample

B = PPM last sample

C = operating hours this sample

D = operating hours last sample

#### **NOTE**

The formula shown above for calculating trends is a quick way to determine the trend values. However, trend values calculated using this formula for samples taken very frequently may be much less accurate or reliable than trend values calculated for samples taken less frequently. This possibility of error is caused by the spectrometer allowable tolerances and also by the possibility of a variance in the rate of wear-metal production over a period of time. The calculated trend values will be helpful information for the evaluation process, but if samples taken more frequently than at 10 hour intervals are being evaluated, the calculated trend values are not considered accurate for use as equipment acceptable/not acceptable criteria.

e. Wear-metal concentrations exceeding the guidelines but with normal trends may, in some cases, be acceptable, although samples may be required more frequently to minimize the possibility of missing an impending failure.

TABLE 2-7. CONVERSION TABLES NAMETRY UNITS TO CENTISTOKES FOR MIL-L-9000, MIL-L-2104, AND MIL-L-46152 OILS

				•	•					
<u>N</u> m	cSt	<u>N</u> m	cSt	<u>N</u> m	cSt	<u>N</u> m	cSt	<u>N</u> m	cSt	
47	58	95	117	143	176	191	235	239	294	
48	59	96	118	144	177	192	236	240	295	
49	60	97	119	145	178	193	237	250	308	
50	62	98	121	146	180	194	239	275	338	
51	63	99	122	147	181	195	240	300	369	
52	64	100	123	148	182	196	241	320	400	
53	65	101	124	149	183	197	242	350	431	
54	67	102	125	150	185	198	244			
55	68	103	127	151	186	199	245			
56	69	104	128	152	187	200	246			
57	70	105	129	153	188	201	247			
58	72	106	130	154	189	202	248			
59	73	107	132	155	191	203	250			
60	74	108	133	156	192	204	251			
61	75	109	134	157	193	205	252			
62	77	110	135	158	194	206	253			
63	78	111	137	159	196	207	255			
64	79	112	138	160	197	208	256			
65	80	113	139	161	198	209	257			
66	81	114	140	162	199	210	258			
67	83	115	141	163	200	211	260			
68	84	116	143	164	202	212	261			
69	85	117	144	165	203	213	262			
70	86	118	145	166	204	214	263			
71	88	119	146	167	205	215	264			
72	89	120	148	168	207	216	266			
73	90	121	149	169	208	217	267			
74 75	91	122	150	170	209	218	268			
75 76	93	123	151	171	210	219	269			
76 77	94	124 125	153	172 173	212	220 221	271			
77 78	95 96	125	154 155	173	213 214	222	272 273			
76 79	96 97	120	156	174	214	223	273 274			
80	98	127	157	175	216	223	274			
81	100	129	157	170	218	225	277			
82	101	130	160	178	219	226	278			
83	102	131	161	179	220	227	279			
84	103	132	162	180	221	228	280			
85	105	133	164	181	223	229	282			
86	106	134	165	182	224	230	283			
87	107	135	166	183	225	231	284			
88	108	136	167	184	226	232	285			
89	109	137	169	185	228	233	287			
90	111	138	170	186	229	234	288			
91	112	139	171	187	230	235	289			
92	113	140	172	188	231	236	290			
93	114	141	173	189	232	237	292			
94	116	142	175	190	234	238	293			
					-					-

- f. Trend values included in the evaluation criteria tables, are, as previously stated, intended as guidelines for the evaluator, since there are many other factors that must be evaluated to determine actual equipment condition and whether subsequent laboratory recommendations to the customer are required. Generally speaking, trends encountered will fall into one of the following categories:
  - (1) Level (little or no change): considered normal.
- (2) Slightly to moderately increasing or decreasing within trend limits: Usually indicative of problems. A sudden increase may indicate the start of an equipment problem, while a sudden decrease may indicate defective sampling procedures, oil addition/change without documentation, or sample identification problems. Investigation for causes or requests for verification samples and/or decreased sampling interval may be appropriate.
- (3) Sharply increasing or decreasing within trend limits: Usually indicative of problems. A sudden increase may indicate the start of an equipment problem, while a sudden decrease may indicate defective sampling procedures, oil addition/change without documentation, or sample identification problems. Investigation for causes or requests for verification samples and/or decreased sampling interval may be appropriate.
- (4) Erratic increases and decreases of trend level: This usually indicates a problem in sampling procedure, oil addition or change without documentation, sample identification, etc. This should trigger a request to review activity sampling procedures and submit a verification sample.
- (5) Increases exceeding trend limits: Generally indicative of equipment problems. Consult comment sections and equipment history. This will normally result in resample request and/or a maintenance action recommendation.

#### **NOTE**

The above categories are subjective since no definitive increase/decrease point value within the trend limits may be arbitrarily assigned. Severity of increase or decreases must be determined by each evaluator after considering all factors involved. The above listing is not considered complete but is provided to show that trend variances, while still within limits, should be monitored to detect impending problems prior to development, whether action recommendations to operating activities are required or not.

- g. Determine the appropriate recommendation to be made to the operating activity. Laboratory recommendation codes applicable to nonaeronautical equipment are contained in Appendix A. The majority of sample results will be normal, with the appropriate recommendation Code A. In most cases, this recommendation may be determined without extensive reference to the tables or charts. However, applicable tables and charts for the equipment being monitored should be consulted for any special guidance information.
- h. If a recommendation for maintenance action is indicated, the comments sections and equipment diagrams should be reviewed. These may provide additional maintenance information concerning likely problem areas that may warrant inclusion in the laboratory recommendation/maintenance advisory notification to the operating activity.
- i. The above procedure can serve as a step-by-step operational guide for evaluator personnel with limited experience, while retaining considerable flexibility for use by an experienced evaluator who can readily take into account the many factors which influence evaluations and recommendations. The judgement of the evaluator is an important part of the evaluation process. Judgement and experience shall not be subordinated by numerical data when reasonable doubt exists in the validity of the recommendation indicated by the numerical data.

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#### **APPENDIX A**

#### LABORATORY RECOMMENDATION CODES, NONAERONAUTICAL EQUIPMENT

CODE A	GENERAL LAB RECOMMENDATIONS Sample results normal; continue routine sampling.
Χ	Analysis results supplied to customer; no recommendation required.
Z	Previous recommendation still applies.
CODE H**	INSPECTION RECOMMENDATIONS (Requires Feedback) Inspect unit and advise lab of finding. Abnormal wear indicated by (PPM) (element). Resample after (maintenance/*** hours/etc.)
K**	Impending failure, critical wear indicates by (element). Inspect unit and advise lab of findings. Resample after (maintenance/*** hours/etc.).
L**	Inspect brake and clutch plate adjustments, change oil service filters, resample after *** hours of operation.
M**	Perform engine coast-down check. If engine fails test, examine for discrepancy and advise lab of results; otherwise, resample after *** hours of operation.
U**	Cooling system leak indicated by (Mg/Cr/Na/B). Inspect unit and advise lab of findings. Resample after (maintenance/*** hours/etc.).
CODE D	OIL CHANGE RECOMMENDATIONS (Requires Resample) Change oil and service filters. Resample after *** hours of operation.
CODE B*	LAB REQUESTED RESAMPLES (Requires Resample) Resample as soon as possible; do not change oil.
C*	Resample after *** hours.
F*	Do not change oil. Submit sample after ground or test run. Do not operate until after receipt of laboratory result or advice.
G*	Contamination suspected, do not change oil, resample unit and submit sample from new oil servicing this unit
*	Stop purification, resample each engine after 4 hours of operation.
N*	Unit 'wear-in' indicated; resample in accordance with break-in schedule or after *** hours.
P*	Do not operate; do not change oil; submit resample as soon as possible.
Q NOTES:	Normal PPM was obtained from test cell run after complete P.E. where oil lubricated parts were changed/removed/replaced. Monitor engine closely after installation to ensure a normal trend before release to routine sampling.

#### NOTES:

<sup>\*</sup>Resample (red cap) required

<sup>\*\*</sup>Maintenance feedback required; advise laboratory of findings

<sup>\*\*\*</sup>Laboratory will specify time limit

# STANDARD LAB RECOMMENDATION CODES PHYSICAL TEST RECOMMENDATIONS (Not for Air Force Use)

CODE	GENERAL LAB RECOMMENDATIONS
AA	Oil condition normal, continue routine sampling.
DN	Do not operate.
ER	Evaluate and repair component.
TS	Check oil type and source.
XX	Analysis results supplied to customer; no recommendation required.
ZZ	Previous recommendation still applies.
CODE	OIL CONDITION STATEMENTS
FD	Fuel dilution.
NN	Neutralization or acid number.
PC	Particle count excessive.
PN	Precipitation number.
SA	Solid or abrasive material.
VS	Viscosity (high/low/change).
WA	Water.
CODE	OIL CHANGE RECOMMENDATIONS
CS	Change oil and service filter.
СР	Purify, renovate or change oil and service filters.
CODE	LAB REQUESTED SAMPLES (Requires Resample)
RB*	Resample as soon as possible.
RC*	Resample after *** hours.
RH*	Submit hot sample.
RI*	Resample; insufficient amount of sample received.

Submit sample of new oil servicing this unit.

RS\*

#### <u>CODE</u> <u>INSPECTION RECOMMENDATIONS</u> (Requires Feedback)

IA\*\* Inspect and repair air induction system.

IC\*\* Inspect and repair cooling system.

IF\*\* Inspect and repair fuel system; change/service filters oil.

IW\*\* Inspect for source of water.

#### **NOTES:**

<sup>\*</sup>Resample (red cap) required

<sup>\*\*</sup>Maintenance feedback required; advise laboratory of findings

<sup>\*\*\*</sup>Laboratory will specify time limit

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#### **APPENDIX B**

#### NONAERONAUTICAL EQUIPMENT CRITERIA TABLES AND DIAGRAMS

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#### NONAERONAUTICAL EQUIPMENT CRITERIA TABLES AND DIAGRAMS

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COMPONENT: Allis-Chalmers 3500 Eng	gine LUBRICANT: MIL-L-2104	Ļ
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	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-200	0-1	0-30	0-21	0-65	0-56	0-10		0-83		
Marginal Range	201- 246		31-37	22-26	66-80	57-69	11-13		84- 103		
High Range	247- 307	2	38-47	27-32	81- 100	70-86	14-16		104- 128		
Abnormal	308+	3+	48+	33+	101+	87+	17+		129+		
Abnormal Trend (PPM Increase in 10 hrs)	61	2	9	6	20	17	4		26		

TECHNICAL INFORMATION

APPLICABLE END ITEMS

KA60, 645M, TL645, MEP-006A, MEP-105A, MEP-115A

COMPONENT: American 244F Engine LUBRICANT:

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-63		0-12	0-25	0-46	0-29			0-37		
Marginal Range	64-77		13-15	26-31	47-56	30-36			38-45		
High Range	78-97		16-18	32-39	57-70	37-45			46-56		
Abnormal	98+		19+	40+	71+	46+			57+		
Abnormal Trend (PPM Increase in 10 hrs)	19		4	8	14	9			11		

TECHNICAL INFORMATION

<b>AVERAGE:</b>	Fe=23	Mg=326	Sn=1
	Ag=1	Na=59	Ti=1
	Al=3	Ni=1	B=49
	Cr=6	Pb=8	Mo=1
	Cu=12	Si=11	Zn=587

Si=11Zn=587

APPLICABLE END ITEMS

LOCO 120T

## **COMPONENT: HMMWV 6.2 Liter Engine Upper Wear Metal Limits**

These interim wear metal guidelines are based on the manufacturer's used lubrication oil chemical analysis. The Oil Analysis Standard Interservice System (OASIS) software will be modified to reflect actual wear metal parameters.

Wear Metal/ Coolant Elemen	ats	Limits (PPM)	Footnotes
Aluminum	(Al)	50	-
Boron	(B)	20	A,B
Chromium	(Cr)	45	-
Copper	(Cu)	400 (150)	A,B,D,E
Iron	(Fe)	500	A
Lead	(Pb)	115	A
Molybdenum	(Mo)	40	A,B
Silicon	(Si)	90	A,B,C
Sodium	(Na)	50	A,B
Tin	(Sn)	90	-

- A. Values allowed over the component lubrication oils' baseline.
- B. The elements may be present in servicing lubrication oil or coolant additive packages.
- C. This value can be higher on a new engine or engine recently serviced due to silicone form-in-place gaskets being utilized.
- D. Engine(s) used in application where extended idling is required may incur copper readings levels of 600 PPM or higher.
- E. Lower value readings for 1985 year model engines because of revised rocker arm design.

COMPONENT: Case 504BD/A-504BDT (Engine) LUBRICANT: MIL-L-2104

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Mo	Mg
Normal Range	0-202		0-30	0-18	0-73	0-81	0-11		0-51		
Marginal Range	203-248		31-37	19-22	74-89	82-100	12-14		52-64		
High Range	249-311		38-46	23-28	91-112	101-124	15-17		65-80		
Abnormal											
Abnormal Trend (PPM Increase in 10 hrs)	62		9	6	22	25	4		16		

TECHNICAL INFORMATION

<b>AVERAGE:</b>	Fe=88	Mg=513	Sn=3
	Ag=1	Na=39	Ti=1
	Al=10	Ni=1	B=52
	Cr=5	Pb=15	Mo=1

Cu=27

Pb=15 Mo=1 Si=16 Zn=747

COMPONENT CAR	emerification (Engine)										
	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Mo	Mg
Normal Range	30- 150		0-10	0-3	0-20	0-20			0-25	0-20	
Marginal Range	151- 230		11-15	4-12	21-27	21-35			26-40	21-27	
High Range	231- 300		16-45	13-20	28-35	36-50			41-75	28-35	
Abnormal	301		46+	21+	36+	51+			76+	36+	
Abnormal Trend (PPM Increase in 10 hrs)	60		9	4	7	10			15	7	

A faulty air induction system is normally the major source of silicon in engine oil. Antifoaming agents in engine oil normally contain silicon which will give 3 to 7 PPM in new oil. Silicone coatings may also be used in oil-wetted engine parts. Aluminum and cast iron parts in the engine can have significant amounts of silicon in their composition.

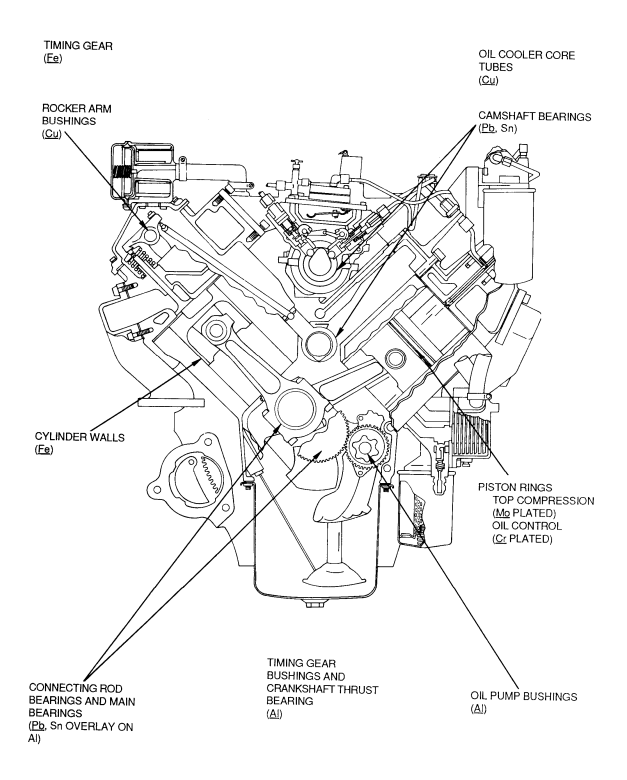
Molybdenum (Mo) levels can be employed to determine the condition of the top (fire) ring. Molybdenum may be present as a dry lubricant or as an additive in some greases, requiring evaluator interpretation.

The engine is liquid-cooled; therefore, ethylene glycol may be present in the engine oil, indicating coolant contamination.

Lead (Pb) is normally generated at relatively high levels during the break-in period of the engine, and then remains fairly constant except for heavy loading, marginal lubrication, or excessive dirt. Increased lead can be the first symptom of bearing distress.

APPLICABLE END ITEMS

613WDNS, 613WDS, 613SNS, 613SS, K300



COMPONENT:	Cate	rpillar 33	04 (Engi	ne)	LUBRICANT:								
		Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg	
Normal Range		0-91		0-11	0-5	0-60	0-22	0-11		0-25			
Marginal Range		92- 112		12-14	6	61-73	23-27	12-13		26-31			
High Range		113- 140		15-17	7	74-92	28-34	14-16		32-38			
Abnormal		141+		18+	8+	93+	35+	17+		39+			
Abnormal Trend (PPM Increase in 10 hrs)		66		4	2	18	7	4		8			

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COMPONENT: Caterpillar 3306 (Engine) LUBRICANT: MIL-L-2104

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Mo	Mg
Normal Range	0-154	0-1	0-24	0-29	0-58	0-26	0-11		0-34		
Marginal Range	155- 189		25-29	30-36	59-72	27-32	12-14		35-42		
High Range	190- 236	2	30-36	37-44	73-90	33-40	15-18		43-52		
Abnormal	237+	3+	37+	45+	91+	41+	19+		53+		
Abnormal Trend (PPM Increase in 10 hrs)	47	2	7	9	18	8	4		10		

TECHNICAL INFORMATION

COMPONENT: Caterpillar 11614457 (Engine) LUBRICANT: Fe Ag Al Cr Cu Si Sn Ni Pb Mo Mg 0-137 0-2 0-26 0-12 0-54 0-28 0-36 Normal Range 138-Marginal Range 27-32 13-14 55-66 29-35 37-44 169 170-High Range 2 33-40 15-18 67-83 36-44 45-55 211 Abnormal 3+ 19+ 84+ 212 +41 +45+ 56+ Abnormal Trend 9 (PPM Increase 42 2 8 4 17 11

TECHNICAL INFORMATION

APPLICABLE END ITEMS

in 10 hrs)

COMPONENT: Caterpillar D333/C/T (Engine) LUBRICANT: MIL-L-2104

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-60		0-8	0-3	0-13	0-15			0-25		
Marginal Range	61-90		9-15	4-7	14-21	16-23			26-40		
High Range	91- 120		16-18	8-12	22-28	24-30			41-75		
Abnormal	121+		19+	13+	29+	31+			76+		
Abnormal Trend (PPM Increase in 10 hrs)	24		4	3	5	6			15		

#### TECHNICAL INFORMATION

A faulty air induction system is normally the major source of silicon in engine oil. Antifoaming agents in engine oil normally contain silicone in engine oil. Antifoaming agents in engine oil normally contain silicone which will give 3 to 7 PPM in new oil. Silicone coatings may also be used in oil-wetted engine parts. Aluminum and cast iron parts in the engine can have significant amounts of silicon in their composition.

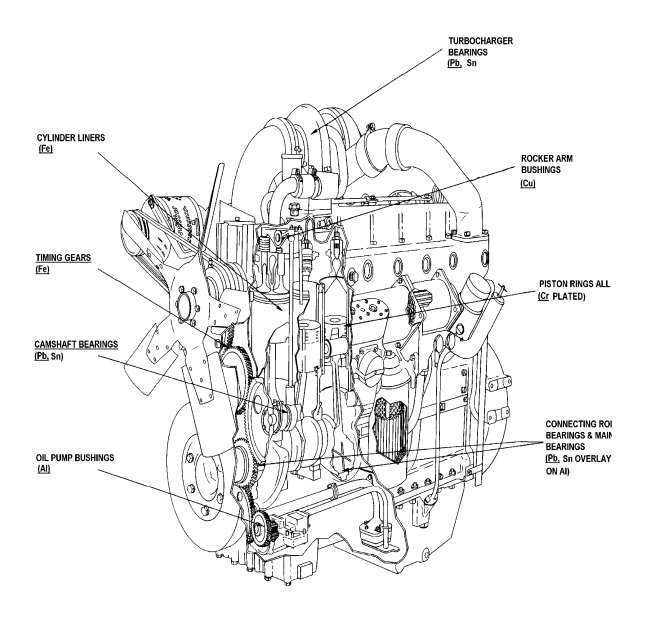
If the engine is in operation only occasionally, it may show a significant increase in iron (Fe) wear particles during operation caused by rust of components. Operation during cold and warm periods of the year makes a difference in the concentration of wear particles. When it is cold, the copper values become higher due to an increase of water in the oil caused by condensation. In cold weather there may also be an increase of iron, chromium, lead, and aluminum wear particles caused by increased wear from starting the engine.

The engine is liquid-cooled; therefore, ethylene glycol may be present in the engine oil, indicating coolant contamination.

Lead (Pb) is normally generated at relatively high levels during the break-in period of the engine, and then remains fairly constant except for heavy loading, marginal lubrication, or excessive dirt. Increased lead can be the first symptom of bearing distress.

#### APPLICABLE END ITEMS

M520, M553, M559, MEP007A, MEP-106A, MEP-116A, 855BG, CATDF, CAT 12, CAT 120 IM-600-RPB



TIMING GEAR
BUSHINGS AND
CRANKSHAFT THRUST
BEARING
(AI)
OIL COOLER CORE
TUBES
(Cu)

**CATERPILLAR D333C** 

COMPONENT: Caterpillar D343T/A (Engine) LUBRICANT: MIL-L-2104

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-40		0-9	0-2	0-15	0-15			5-25		
Marginal Range	41-65		10-15	3-6	16-25	16-23			26-40		
High Range	66-90		16-18	7-10	26-50	24-30			76+		
Abnormal	91+		19+	11+	51+	31+			76+		
Abnormal Trend (PPM Increase in 10 hrs)	18		4	3	10	6			15		

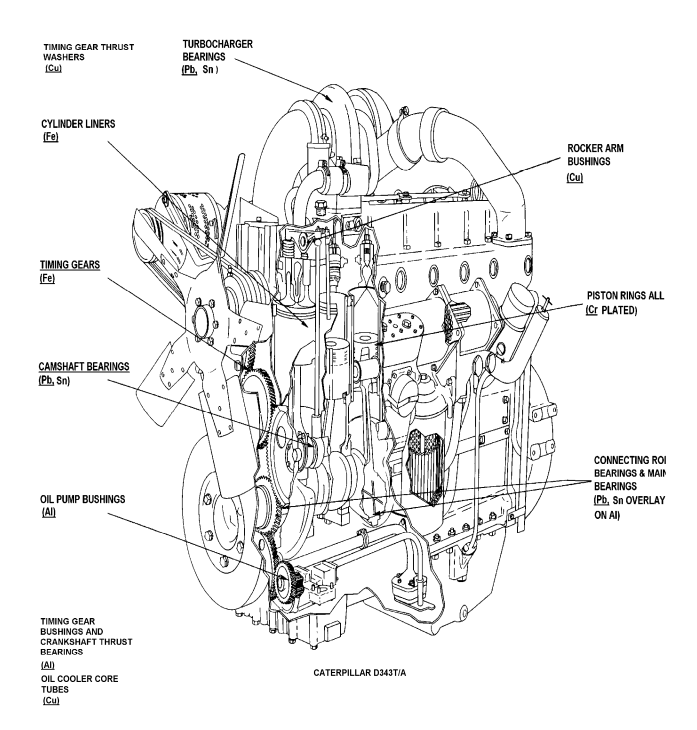
#### TECHNICAL INFORMATION

A faulty air induction system is normally the major source of silicon in the engine oil. Antifoaming agents in engine oil normally contain silicone which will give 3 to 7 PPM in new oil. Silicone coatings may also be used in oil-wetted engine parts. Aluminum and cast iron parts in the engine can have significant amounts of silicon in their composition.

If the engine is in operation only occasionally, it may show a significant increase in iron (Fe) wear particles during operation caused by rust of components. Operation during cold and warm periods of the year makes a difference in the concentration of wear particles. When it is cold, the copper values become higher due to an increase of water in the oil caused by condensation. In cold weather there may also be an increase of iron, chromium, lead, and aluminum wear particles caused by increased wear from starting the engine.

The engine is liquid-cooled; therefore, ethylene glycol may be present in the engine oil, indicating coolant contamination.

Lead (Pb) is normally generated at relatively high levels during the break-in period of the engine, and then remains fairly constant except for heavy loading, marginal lubrication, or excessive dirt. Increase lead can be the first symptom of bearing distress.



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COMPONENT: Caterpillar D198ER (Engine) LUBRICANT: MIL-L-2104

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-113		0-20	0-16	0-26	0-26					
Marginal Range	114- 139		21-25	17-19	27-32	27-32					
High Range	140- 174		26-29	20-24	33-39	33-39					
Abnormal	175+		30+	25+	40+	40+					
Abnormal Trend (PPM Increase in 10 hrs)											

TECHNICAL INFORMATION

COMPONENT:	Caterpillar D298/D298ERX37 (Engine)	LUBRICANT: MIL-L-2104
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	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-116		0-10	0-16	0-30	0-23					
Marginal Range	117- 143		11-12	17-19	31-37	24-38					
High Range	144- 179		13-14	20-24	38-44	29-34					
Abnormal	180+		15+	25+	45+	35+					
Abnormal Trend (PPM Increase in 10 hrs)											

COMPONENT: Caterpillar D397 (Engine) LUBRICANT:

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-40		0-7	0-6	0-73	0-17			0-32		
Marginal Range	41-49		8-9	7-8	74-89	18-20			33-39		
High Range	50-62		10-11	9-10	90- 112	21-25			40-49		
Abnormal	63+		12+	11+	113+	26+			50+		
Abnormal Trend (PPM Increase in 10 hrs)	12		3	3	22	5			10		

## TECHNICAL INFORMATION

AVERAGE: Fe=20 Mg-410 Sn=1 Ag=1 Na=28 Ti=1

 Ag=1
 Na=28
 Ti=1

 Al=3
 Ni=1
 B=48

 Cr=2
 Pb=10
 Mo=4

 Cu=18
 Si=7
 Zn=684

COMPONENT:	Caterpillar D17000 (Engine)	LUBRICANT:
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COMIT OF IEEE	Editoria 17000 (Engine)										
	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-148		0-11	0-5	0-54	0-31	0-4		0-44		
Marginal Range	149- 182		12-14	6-7	55-67	32-38			45-54		
High Range	183- 228		15-17	8	68-83	39-47	5		55-68		
Abnormal	229+		18+	9+	84+	48+	6+		69+		
Abnormal Trend (PPM Increase in 10 hrs)	46		4	2	17	9	2		14		

AVERAGE:	Fe=61	Mg-308	Sn=1
	Ag=1	Na=37	Ti=1
	Al=4	Ni=1	B=23
	Cr=1	Pb=13	Mo=1
	Cu=17	Si=13	Zn=517

COMPONENT:	Continental AVDS 1790-2A/2C/2D/ (Engine)	LUBRICANT: MIL-L-2104
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	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-99	0-6	0-43	0-10	0-50	0-60	0-8	0-6	0-30	0-14	
Marginal Range	100- 145	7-9	44-63	11-14	51-65	61-85	9-12	7-8	31-42	15-20	
High Range	146- 185	10-11	64-82	15-18	66-85	86- 110	13-15	9-10	43-55	21-26	
Abnormal	186+	12+	83+	19+	86+	111+	16+	11+	56+	27+	
Abnormal Trend (PPM Increase in 10 hrs)	37	3	16	4	17	22	4	3	11	5	

The AVDS 1790-2A engines in the field are being modified to AVDS 1790-2D. AVDS-1790-2C/2D/2/DR engines are classified as Reliability Improvement Selected Equipment (RISE) versions of the engine. The RISE engines retain 10 gallons less residual oil after oil drain than the unmodified engines.

A faulty air induction system is the major source of silicon in engine oil. Silicone coatings may also be used in oil-wetted engine parts. Aluminum and cast iron parts in the engine can have significant amounts (up to 13.5%) of silicon in their composition.

When the rear main seal in an AVDS 1790 engine attached to a CD 850-6A transmission wears excessively or ceases to function properly, there will be cross-contamination of the engine and transmission lubricants. This, in general, will be indicated by increasing or high copper (Cu) and lead (Pb) in the engine oil samples and, simultaneously, increasing or high molybdenum (Mo) in the transmission oil samples.

The engine is air-cooled; therefore, no liquid coolant contamination problems should be experienced.

Aluminum and iron particles from both wear and machining are commonly found in the oil pan.

Aluminum-Silicon (Al-Si)

Piston wear or piston and cylinder wall wear. Could also be derived from machining chips left in engine.

Iron (Fe)

Wear of cylinder walls. Wear of numerous other engines parts. Also from machining chips left in engine.

Chromium (Cr)

Oil control rings are surfaced plated with chromium.

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Molybdenum

(Mo)

Face of the compression rings are surface plated with molybdenum.

Lead-Tin-Copper

(Pb-Sn-Cu)

Crankshaft bearings, both connecting rods, and mains

Iron-Chromium-Nickel

(Fe-Cr-Ni)

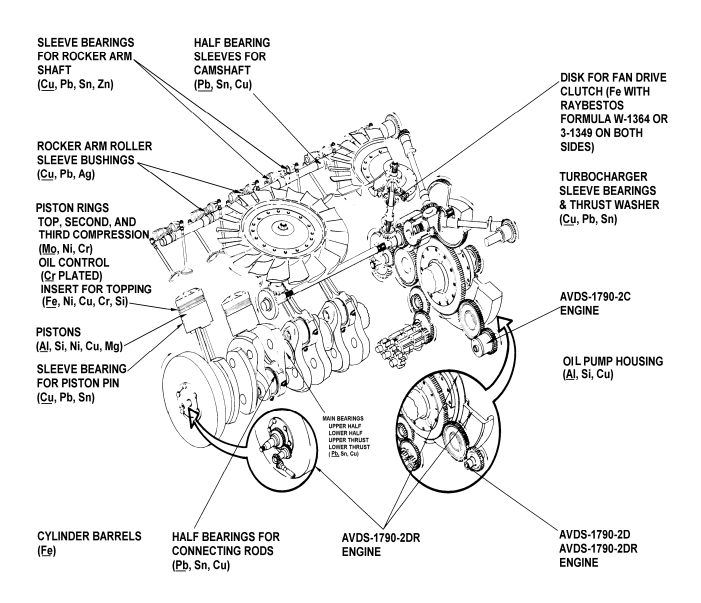
Oil ring expander spring or fan drive clutch ball

Silver (Ag)

Trace metals in rocker arm roller sleeve bearings

## APPLICABLE END ITEMS

AVLB, M247, M48A2, M48A3, M48A5, M60, M60A1, M60A2, M60A3, M728



CONTINENTAL AVDS 1790-2A/2C/2D

COMPONENT:	Continental AVDS 1790-2DR (Engine)	LUBRICANT: MIL-L-2104
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	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-103	0-7	0-20	0-10	0-28	0-41	0-6	0-3	0-22	0-3	
Marginal Range	104- 127	8-9	21-24	11-12	29-34	42-51	7-8	4	23-28	4	
High Range	128- 158	10-12	25-40	13-15	35-66	52-90	9-11	5-6	29-40	5	
Abnormal	159+	13+	41+	16+	67+	91+	12+	7+	41+	6+	
Abnormal Trend (PPM Increase in 10 hrs)	14	2	3	2	4	10	2	2	4	2	

The AVDS 1790-2DR is equipped with a power take-off unit employed in hoisting and towing various vehicles of equipment.

A faulty air induction system is the major source of silicon in engine oil. Aluminum and cast iron parts in the engine can have significant amounts (up to 13.5%) of silicon in their composition.

When the rear main seal in an AVDS 1790 engine attached to a XT 1410-2A transmission wears excessively or ceases to function properly, there will be cross-contamination of the engine and transmission lubricants. This, in general will be indicated by increasing or high copper (Cu) and lead (Pb) in the engine oil samples and, simultaneously, increasing or high molybdenum (Mo) in the transmission oil samples.

The engine is air-cooled; therefore, no liquid coolant contamination problems should be experienced.

Aluminum and iron particles from both wear and machining are commonly found in the oil pan.

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni
Normal Range	0-103	0-7	0-20	0-10	0-28	041	0-6	0-3
Marginal Range	104- 127	8-9	21-24	11-12	29-34	42-51	7-8	4
High Range	128- 158	10-12	25-40	13-15	35-66	52-90	9-11	5-6
Abnormal	158+	13+	41+	16+	67+	91+	12+	7+
Abnormal Trend (PPM Increase in 10 hrs)	14	2	3	2	4	10	2	2

	Pb	Мо	Mg	Ti	Na	Zn	В
Normal Range	0-22	0-103	0-99	0	0-13	0-496	0-87
Marginal Range	23-28	104- 127	100- 122	*	14-16	497- 610	88- 107
High Range	29-40	128- 158	123- 152	1	17-19	611- 763	108- 134
Abnormal	41+	159+	153+	2+	20+	764+	135+
Abnormal Trend (PPM Increase in 10 hrs)	4	32	30	1	4	153	27

The AVDS 1790-8CR is equipped with a power take-off driveshaft employed to power the HH88A2 Hercules' vehicle hydraulic system.

A faulty air induction system is one of the major sources of silicon (Si) in engine oil. Silicone coatings may also be used in oil-wetted engine parts. Aluminum and cast iron parts in the engine can have significant amounts of silicon in their composition

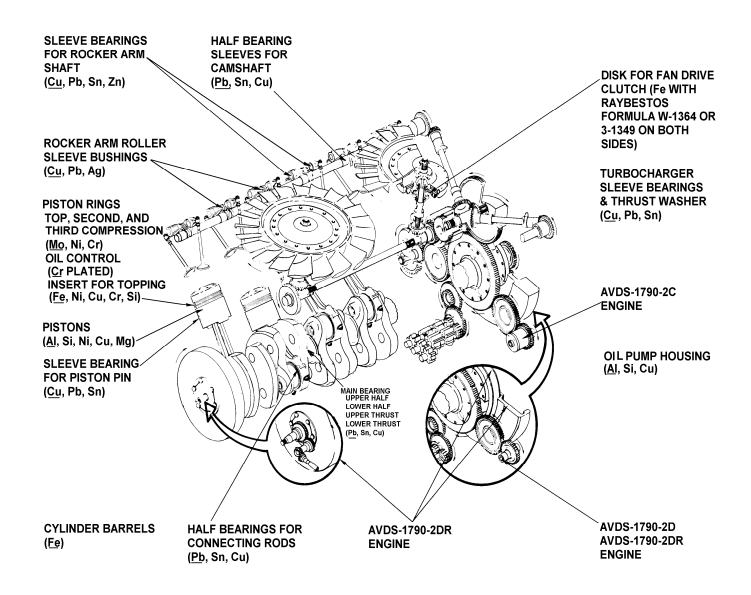
The cylinder walls are impregnated with a ceramic material consisting of chromium (Cr), magnesium (Mg) and silicon (Si). Significant increases in Cr, Mg, or Si wear material particles during operation may be an early symptom of cylinder wall distress.

When the rear main seal in an AVDS 1790-8CR engine (attached to the XT1410-5A transmission) wears excessively or ceases to function properly, there will be cross-contamination of the engine and transmission lubricants. In general, this will be indicated by increasing or high copper (Cu) and lead (Pb) in the wear metal analysis readings of the engine oil samples and, simultaneously, increasing or high molybdenum (Mo) in the wear metal analysis readings of the transmission oil samples.

The AVDS 1790-8CR engine is air-cooled; therefore, evidence of ethylene glycol or other liquid coolants should not be found in oil sample analysis data

Aluminum and iron particles from both wear and machining are commonly found in the oil pan.

Operation in cold and warm ambient environment conditions can affect the concentration of wear particles in oil sample analysis data. During cold ambient operations, Cu readings may increase due to increased water contamination from condensation. Additionally, cold ambient engine starting wear may increase for Fe, Cr, Pb and Al wear particle concentrations.



**CONTINENTAL AVDS 1790-2DR** 

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-214	0-5	064	0-30	0-51	0-65			0-98		
Marginal Range	215- 263	6	65-78	31-36	52-63	66-80			99- 121		
High Range	264- 329	7-8	79-98	37-45	64-79	81- 100			122- 151		
Abnormal	330+	9+	99+	46+	80+	101+			152+		
Abnormal Trend (PPM Increase in 10 hrs)	15	2	4	3	4	4			6		

A faulty air induction system is normally the major source of silicon in engine oil. Antifoaming agents in engine oil normally contain silicone which will give 3 to 7 PPM in new oil. Silicone coatings may also be used in oil-wetted engine parts. Aluminum and cast iron parts in the engine can have significant amounts (up to 10.5%) of silicon in their composition.

The engine is liquid-cooled; therefore, ethylene glycol may be present in the engine oil, indicating coolant contamination.

Piston rings, cylinder sleeves, and pistons normally show the most significant wear during operation. There is normally some wear of the rocker arm bearings which would produce trace amounts of silver (Ag).

Iron particles from both wear and machining are commonly found in the oil pan.

Chromium

Oil control rings are surface plated with chromium.

(Cr)

Plating on pistons.

Tin (Sn)

Iron

(Fe)

rating on pistons.

Tin-Iron

Engine pistons and cylinder wall wear.

(Sn-Fe)

Wear of cylinder walls. Wear of numerous other engine parts. Also

may be from machining chips left in engine.

Nickel-Chromium-

Exhaust valves.

Cobalt (Ni-Cr-Co)

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Cobalt-Chromium-

Tungsten (Co-Cr-W)

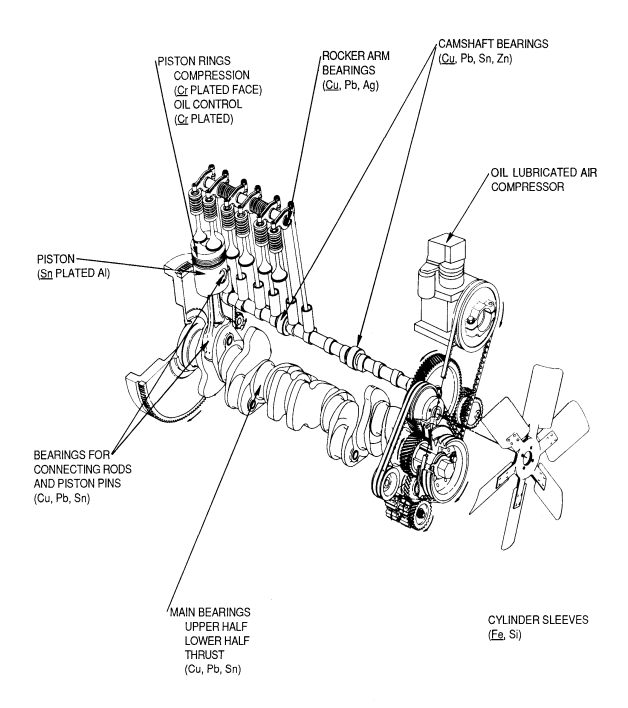
Intake valve seat.

Silver (Ag)

Trace metal in rocker-arm bearings

## APPLICABLE END ITEMS

M109A3, M185A3, M246A2, M291A2, M45A2, M46A2, M50A2, M50A3, M51A2, M52A2, M543A2, M54A2, M54A2C, M55A2, M61A2, M63A2, M656, M751, M756A2, M757, M764, M791



COMPONENT: Contine	ntal LDS-427-2 (Engine)	LUBRICANT: MIL-L-2104
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	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-123		0-30	0-20	0-72	0-31	0-25		0-85		
Marginal Range	124- 151		31-37	21-25	73-88	32-38	29-31		86- 104		
High Range	152- 189		38-46	26-31	89- 110	39-48	32-38		105- 130		
Abnormal	190+		47+	32+	111+	49+	39+		131+		
Abnormal Trend (PPM Increase in 10 hrs)	12		3	2	3	3	3		6		

COMPONENT: Cummins HBI-600 (Engine) LUBRICANT:

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-155		0-15	0-30	0-97	0-32			0-47		
Marginal Range	156- 191		16-19	31-37	98- 120	33-39			48-57		
High Range	192- 238		20-23	38-46	120- 150	40-49			58-72		
Abnormal	239+		24+	47+	151+	50+			73+		
Abnormal Trend (PPM Increase in 10 hrs)	48		4	9	30	10			14		

AVERAGE:	Fe=89	Mg=290	Sn=2
	Ag=1	Na=22	Ti-=1
	Al=6	Ni=1	B=19
	Cr=8	Pb=23	Mo=1
	$C_{11}=27$	Si=14	$Z_{n=629}$

COMPONENT:	COMPONENT: Cummins JN6 (Engine)						LUB	RICANT	: MIL-L-	2104

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-123		0-32	0-23	0-97	0-30					
Marginal Range	124- 151		33-39	24-28	98- 119	31-37					
High Range	152- 189		40-49	29-34	120- 149	38-44					
Abnormal	190+		50+	35+	150+	45+					
Abnormal Trend (PPM Increase in 10 hrs)											

COMPONENT: Cummins LI-600 (Engine) LUBRICANT:

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Mo	Mg
Normal Range	0-68		0-3	0-3	0-79	0-32	0-6		0-33		
Marginal Range	69-83		4	4	80-97	33-39	7		34-41		
High Range	84- 104		5	5	98- 121	40-49	8-9		42-51		
Abnormal	105+		6+	6+	122+	50+	10+		52+		
Abnormal Trend (PPM Increase in 10 hrs)	21		2	2	24	10	3		10		

AVERAGE:	Fe=29	Mg = 469	Sn=2
	Ag=1	Na=55	Ti=1
	Al=1	Ni=1	B=73
	Cr=1	Pb=11	Mo=1
	Cu=32	Si=9	Zn=715

COMPONENT:	Cummins NHBIS-600 (Engine)	LUBRICANT:
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	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-50		0-7	0-7	0-153	0-17			0-45		
Marginal Range	51-62		8-9	8	154- 188	18-21			45-56		
High Range	63-78		10-11	9-10	189- 235	22-26			57-70		
Abnormal	79+		12+	11+	236+	27+			71+		
Abnormal Trend (PPM Increase in 10 hrs)	16		3	3	47	5			14		

AVERAGE:	Fe=21	Mg=444	Sn=1
	Ag=1	Na=23	Ti-=1
	Al=2	Ni=1	B = 42
	Cr=2	Pb=10	Mo=15
	Cu=39	Si=6	Zn=716

COMPONENT: Cummins NHC 250 (Engine) LUBRICANT: MIL-L-2104

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-189		0-24	0-27	0-31	0-48			0-73		
Marginal Range	190- 233		25-29	28-34	32-39	49-60			74-90		
High Range	234- 291		30-36	35-42	40-48	61-74			91- 112		
Abnormal	292+		37+	43+	49+	75+			113+		
Abnormal Trend (PPM Increase in 10 hrs)	13		3	3	3	4			5		

#### TECHNICAL INFORMATION

A faulty air induction system is normally the major source of silicon in engine oil. Antifoaming agents in engine oil normally contain silicone which will give 3 to 7 PPM in new oil. Silicone coatings may also be used in oil-wetted engine parts. Aluminum and cast iron parts in the engine can have significant amounts of silicone in their composition.

Piston rings and cylinder liners normally shown the most significant wear during operation.

The engine is liquid-cooled; therefore, ethylene glycol present in the engine oil would indicate a leak in the coolant system.

Aluminum-Silicon

(Al-Si)

Piston wear or piston and cylinder wall wear.

Chromium

Oil control rings and first compression ring are chromium plated.

(Cr)

Chrominum-Iron

(Cr-Fe)

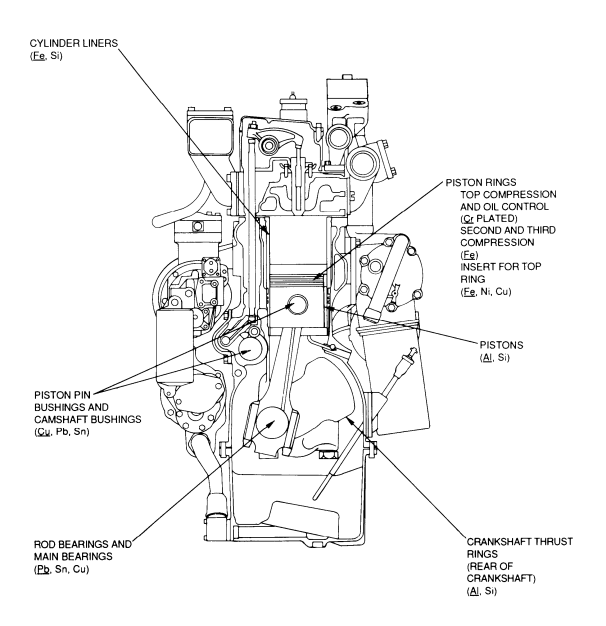
Ring and Cylinder liner wear.

Iron Wear of cylinder walls. Wear of numerous other engine parts. Also

(Fe) from machining chips left in the engine.

## APPLICABLE END ITEMS

M809, M809A1, M810, M811, M811A1, M811A2, M812, M812A1, M813, M813A1, M814, M815, M816, M817, M818, M819, M820, M820A1, M820A2, M821, M923, M924, M925, M926, M927, M928, M929, M930, M931, M932, M934, M936, M939, M940, M941, M942, M943, M944, M945



### **CUMMINS NHC 250**

COMPONENT: Cummins NTC 290 (Engine) LUBRICANT: MIL-L-2104

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-107		0-19	0-13	0-92	0-42	0-4	0-2	0-38	0-12	
Marginal Range	108- 130		20-24	14-16	93- 114	43-51	5	3	39-47	13-14	
High Range	131- 164		25-30	17-19	115- 142	52-64	6	4	48-58	15-18	
Abnormal	165+		31+	20+	143+	65+	7+	5+	59+	19+	
Abnormal Trend (PPM Increase in 10 hrs)	11		2	2	6	4	2	2	3	2	

#### TECHNICAL INFORMATION

A faulty air induction system is normally the major source of silicon in engine oil. Antifoaming agents in engine oil normally contain silicone which will give 3 to 7 PPM in new oil. Silicone coatings may also be used in oil-wetted engine parts. Aluminum and cast iron parts in the engine can have significant amounts of silicon in their composition.

Piston rings and cylinder liners normally show the most significant wear during operation.

The engine is liquid-cooled; therefore, ethylene glycol present in the engine oil would indicate a leak in the coolant system.

Wear of end-thrust washers in turbocharger will permit rubbing of the turbocharger hot wheel against the turbocharger housing. This in turn will produce chromium, iron, nickel, and copper in the engine oil.

Aluminum-Silicon (Al-Si)

Piston wear or piston and cylinder wall wear. Crankshaft thrust bearing.

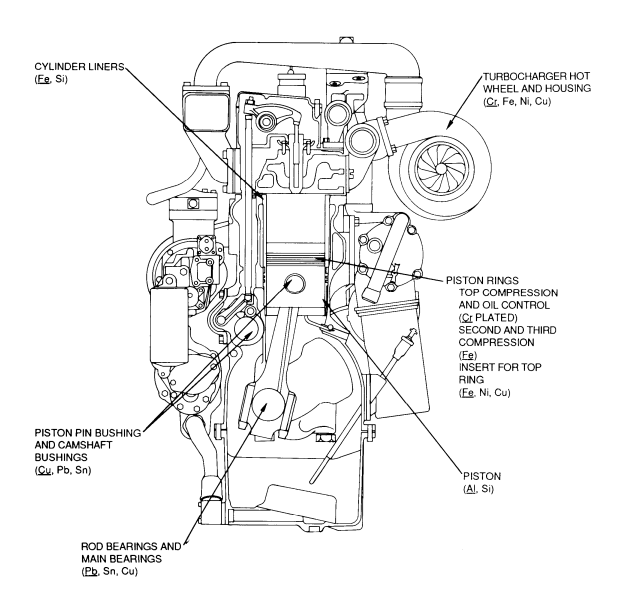
Chromium (Cr)

Oil control rings and first compression ring are chromium plated.

Chrominum-Iron (Cr-Fe)

Ring and Cylinder liner wear.

Iron (Fe) Wear of cylinder walls. Wear of numerous other engine parts. Also from machining chips left in engine.



**CUMMINS NTC 290** 

COMPONENT: Cummins NTA/NTC 400 (Engine) LUBRICANT: MIL-L-2104

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-57		0-15	0-9	0-62	0-31			0-35		
Marginal Range	58-70		16-18	10-11	63-76	32-38			36-43		
High Range	71-88		19-22	12-13	77-95	39-47			44-54		
Abnormal	89+		23+	14+	96+	48+			55+		
Abnormal Trend (PPM Increase in 10 hrs)	4		2	2	4	3			3		

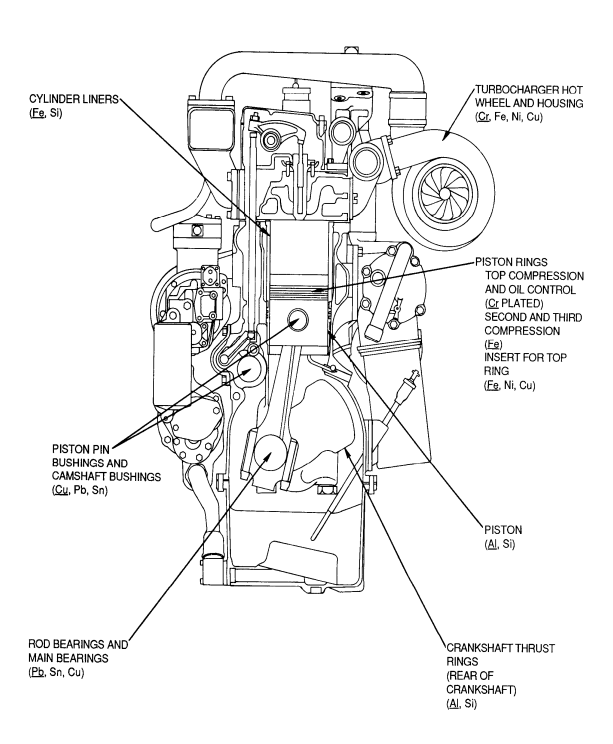
TECHNICAL INFORMATION

A faulty air induction system is normally the major source of silicon in engine oil. Antifoaming agents in engine oil normally contain silicone which will give 3 to 7 PPM in new oil. Silicone coatings may also be used in oil-wetted engine parts. Aluminum and cast iron parts in the engine can have significant amounts of silicon in their composition.

Piston rings and cylinder liners normally show the most significant wear during operation.

The engine is liquid-cooled; therefore, ethylene glycol present in the engine oil would indicate a leak in the coolant system.

Wear of end-thrust washers in turbocharger will permit rubbing of the turbocharger hot wheel against the turbocharging housing. This in turn will produce chromium, iron, nickel, and copper in the engine oil.



COMPONENT: Cummins V8-265 (Engine) LUBRICANT:

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-173		0-19	0-25	0-157	0-101	0-164	0-221	0-69		
Marginal Range	174- 213		20-23	26-31	158- 194	102- 124	165- 202	222- 272	70-85		
High Range	214- 266		24-28	32-39	195- 242	125- 155	203- 253	273- 340	86- 107		
Abnormal	267+		29+	40+	243+	1569+	254+	341+	108+		
Abnormal Trend (PPM Increase in 10 hrs)	53		6	8	48	31	51	68	21		

COMPONENT:	Cun	nmins V8	-300 (Eng	gine)		LUB	RICANT	:

		(	9/						-		
	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-139		0-19	0-30	0-85	0-56	0-205	0-279	0-88		
Marginal Range	140- 171		20-24	31-37	86- 105	57-69	206- 252	280- 343	89- 108		
High Range	172- 213		25-30	38-46	106- 131	70-86	253- 315	344- 429	109- 135		
Abnormal	214+		31+	47+	132+	87+	316+	430+	136+		
Abnormal Trend (PPM Increase in 10 hrs)	43		6	9	26	17	63	86	27		

COMPONENT: Cummins VT-400 (Engine) LUBRICANT:

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Mo	Mg
Normal Range	0-134	0-1	0-21	0-64	0-270	0-40	0-4		0-28	0-26	
Marginal Range	135- 165		22-26	65-79	271- 332	41-50	5		29-35	27-32	
High Range	166- 206	2	27-33	80-99	333- 415	51-62	6-7		36-43	33-40	
Abnormal	207+	3+	34+	100+	416+	63+	8+		44+	41+	
Abnormal Trend (PPM Increase in 10 hrs)	41	2	7	20	83	12	2		9	8	

### TECHNICAL INFORMATION

AVERAGE:	Fe=71	Mg=0	Mo=4
	Ag=1	Ti=0	Si-=21
	Al=11	Pb=12	Na=78
	Cr=33	Sn=1	Zn=0
	$C_{11}=129$	Ni=0	B=22

COMPONENT:	Cummins VTA-903 (Engine)	LUBRICANT: MIL-L-2104
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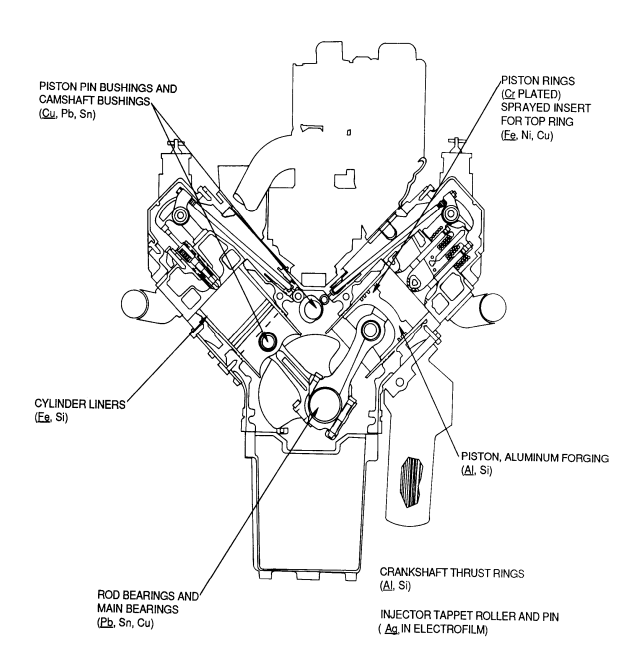
	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-87		0-17	0-30	0-23	0-32	0-3		0-22		
Marginal Range	88- 112		18-23	31-41	24-28	33-40	4-5		23-27		
High Range	113- 140		24-28	45-52	29-36	41-49	6-7		28-33		
Abnormal	141+		29+	53+	37+	50+	8+		34+		
Abnormal Trend (PPM Increase in 10 hrs)	13		3	7	8	6	2		2		

A faulty air induction system is normally the major source of silicon in the engine oil. Antifoaming agents in engine oil normally contain silicone which will give 3 to 7 PPM in new oil. Silicone coatings may also be used in oil-wetted engine parts. Aluminum and cast iron parts in the engine can have significant amounts of silicon in their composition.

Piston rings and cylinder liners normally show the most significant wear during operation.

The engine is liquid-cooled; therefore, ethylene glycol present in the engine oil would indicate a leak in the coolant system.

Valve-guide wear will normally not show up in the engine oil because it, along with guide lubricating oil, will be exhausted during operation of the engine.



**CUMMINS VTA-903** 

COMPONENT:	Detroit Die	sel Allison	190 (Eng	gine)		RICANT	: MIL-L-	2104		

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-192		0-39	0-23	0-36	0-44	0-20	0-3	0-69	0-4	
Marginal Range	193- 237		40-48	24-29	37-45	45-54	21-25	4	70-85	5	
High Range	238- 296		49-90	30-36	46-56	55-68	26-31	5	86- 107	6	
Abnormal	297+		61+	37+	57+	69+	32+	6+	108+	7+	
Abnormal Trend (PPM Increase in 10 hrs)	22		3	2	3	4	2	2	6	2	

COMPONENT: Detroit Diesel Allison 3-53 (Engine) LUBRICANT: MIL-L-2104

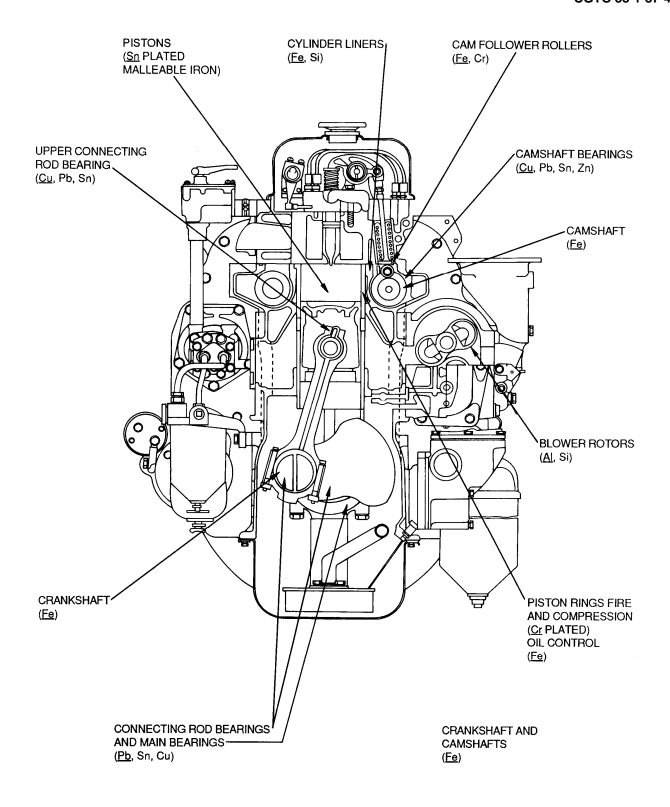
	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Mo	Mg
Normal Range	0-212	0-10	0-27	0-22	0-36	0-74	0-32	0-8	0-41	0-6	
Marginal Range	231- 261	11-12	28-33	23-27	37-44	75-92	33-39	9-10	42-51	7-8	
High Range	262- 327	13-15	34-42	28-34	45-55	93- 115	40-49	11-13	52-63	9-10	
Abnormal	328+	16+	43+	35+	56+	116+	50+	14+	64+	11+	
Abnormal Trend (PPM Increase in 10 hrs)	15	2	3	3	3	5	3	2	4	2	

TECHNICAL INFORMATION

A faulty air induction system is normally a significant source of silicon in engine oil. Antifoaming agents in engine oil normally contain silicone which will give 3 to 7 PPM in new oil. Silicone is used in "Print-O-Seal" cylinder head gaskets and crankshaft seals for this engine which will normally show 20 to 30 PPM silicon in the oil. Aluminum and cast iron parts in the engine have significant amounts of silicon in their composition.

Significant wear can be expected on the piston skirts and cylinder liners for this engine.

The engine is liquid-cooled; therefore, ethylene glycol present in the engine oil would indicate a leak in the coolant system.



**DETROIT DIESEL ALLISON 3-53** 

COMPONENT: Detroit Diesel Allison 3080 (Engine) LUBRICANT:

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-100		0-5	0-10	0-26	0-11			0-20		
Marginal Range	101- 123		6-7	11-12	27-31	12-14			21-25		
High Range	124- 153		8	13-15	32-39	15-17			26-31		
Abnormal	154+		9+	16+	40+	18+			32+		
Abnormal Trend (PPM Increase in 10 hrs)	31		2	4	8	4			6		

## TECHNICAL INFORMATION

AVERAGE:	Fe=39	Mg=266	Sn=1
	Ag=1	Na=15	Ti=1
	Al=2	Ni=1	B=31
	Cr=3	Pb=7	Mo=1
	Cu=12	Si=1	Zn = 744

COMPONENT:	Detroit Diese	l Allison 4-	53/N (Er	ngine)		LUB	RICANT	: MIL-L-	2104

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-164		0-13	0-16	0-30	0-34					
Marginal Range	165- 203		14-16	17-19	31-37	35-43					
High Range	204- 254		17-19	20-24	38-44	44-54					
Abnormal	255+		20+	25+	45+	55+					
Abnormal Trend (PPM Increase in 10 hrs)											

COMPONENT: Detroit Diesel Allison 4057C (Engine) LUBRICANT:

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-270		0-20	0-52	0-54	0-77	0-31		0-47		
Marginal Range	271- 332		21-25	53-64	55-66	78-95	32-39		48-57		
High Range	333- 415		26-31	65-80	67-83	96- 118	40-48		58-72		
Abnormal	416+		32+	81+	84+	119+	49+		73+		
Abnormal Trend (PPM Increase in 10 hrs)	83		6	16	17	24	10		14		

## TECHNICAL INFORMATION

AVERAGE:	Fe=122	Mg=466	Sn=9
	Ag=1	Na=42	Ti-=1
	Al=6	Ni=1	B=75
	Cr=20	Pb=18	Mo=1
	Cu=18	Si=24	Zn = 636

COMPONENT:	Detroit Diesel Allison 6V53/T (Engine)	LUBRICANT: MIL-L-2104
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	1011 2 1000		0 . 0 0 (	(						• ·	
	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Mo	Mg
Normal Range	0-90	0-2	0-6	0-5	0-21	0-25	0-25		0-25	0-5	
Marginal Range	91- 120	3	7-8	6-7	22-31	26-34	26-37		26-35	6-7	
High Range	121- 150	3-4	9-10	8-9	32-41	35-45	38-49		36-45	8-9	
Abnormal	151+	5+	11+	10+	42+	46+	50+		46+	10+	
Abnormal Trend (PPM Increase in 10 hrs)	30	2	3	3	8	9	10		9	3	

A faulty air induction system is normally a significant source of silicon in engine oil. Antifoaming agents in engine oil normally contain silicone which will give 3 to 7 PPM in new oil. Silicone is used in "Print-O-Seal" cylinder head gaskets and crankshaft seals for this engine which will normally show 20 to 30 PPM silicon in the oil. Aluminum and cast iron parts in the engine can have significant amounts of silicon in their composition.

Significant wear can be expected on the piston skirts and cylinder liners for this engine.

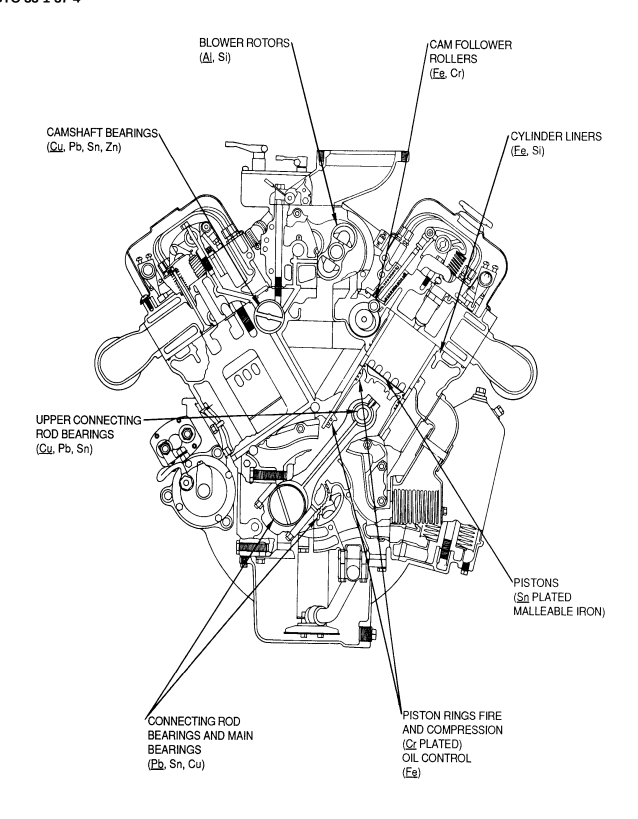
The engine is liquid-cooled; therefore, ethylene glycol present in the engine oil would indicate a leak in the coolant system.

Copper-Lead-Tin-Zinc (Cu-Pb-Sn-Zn)

Wear of many bushings, bearings, and thrust washers.

#### APPLICABLE END ITEMS

1500M, 7500, F1500M, H446A, LAV-25, M1015, M106A1, M106A1, M106A2, M113A1, M113A2, M125A1, M125A2, M132A1, M163, M163A1, M548, M548A1, M551, M551A1, M577A1, M577A2, M667, M688, M730, M730A1, M730A2, M741, M741A1, M752, M878A1, M901, M901A1, M981, MHE215, MT250, RMS-250, RMS-250, RTL10, RTL10-1



**DETROIT DIESEL ALLISON 6V53/T** 

COMPONENT:	Detr	oit Diese	l Allison	8V53T (1	Engine)			LUB	RICANT	<u>: MIL-L-</u>	2104	
		Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Mo	Mg
Normal Range		0-100	0-3	0-30	0-10	0-30	0-30	0-30	0-3	0-30	0-3	
Marginal Range		101- 150	4-5	31-50	11-20	31-50	31-50	31-50	4-5	31-50	4-5	
High Range		151- 200	6-10	51-60	21-30	51-70	51-70	51-70	6-10	51-70	6-10	
Abnormal		201+	11+	61+	31+	71+	71+	71+	11+	71+	7+	
Abnormal Trend (PPM Increase												

APPLICABLE END ITEMS

in 10 hrs)

COMPONENT: Detroit Diesel Allison 8V71T (Engine) LUBRICANT: MIL-L-2104

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Mo	Mg
Normal Range	0-123	0-6	0-18	0-22	0-47	0-40	0-43		0-27	0-2	
Marginal Range	124- 170	7	19-27	23-33	48-67	41-55	44-62		28-38	3-4	
High Range	171- 215	8-10	28-36	34-44	68-88	56-75	63-81		39-49	5-6	
Abnormal	216+	11+	37+	45+	89+	76+	82+		50+	7+	
Abnormal Trend (PPM Increase in 10 hrs)	43	3	7	9	17	15	16		10	2	

#### TECHNICAL INFORMATION

A faulty air induction system is normally a significant source of silicon in engine oil. Antifoaming agents in engine oil normally contain silicone which will give 3 to 7 PPM in new oil. Silicone is used in "Print-O-Seal" cylinder head gaskets and crankshaft seals for this engine which will normally show 20 to 30 PPM silicon in the oil. Aluminum and cast iron parts in the engine can have significant amounts (up to 10%) of silicon in their composition.

Significant wear can be expected on the piston skirts and cylinder liners for this engine.

The engine is liquid-cooled; therefore, ethylene glycol present in the engine oil would indicate a leak in the coolant system.

Chromium Oil control rings and first compression ring are chrome plated.

(Cr)

Tin Plating on pistons.

(Sn)

Iron Wear of cylinder walls. Wear of numerous other engine parts. Also

(Fe) from machining chips left in engine.

Lead-Tin-Copper Crankshaft bearings, both connecting rods, and mains. Wear of

(Pb-Sn-Cu) many bushings, bearings, and thrust washers.

Copper-Lead-Tin-Zinc

(Cu-Pb-Sn-Zn)

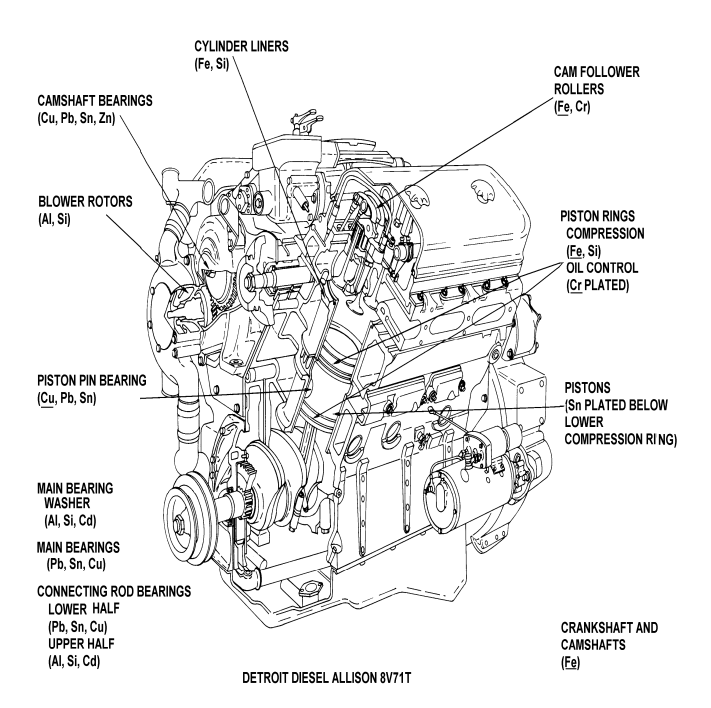
Wear of many bushings.

Aluminum-Silicon-Cadmium Upper connecting rod bearing shell and No. 7 main bearing washers.

(Al-Si-Cd)

#### APPLICABLE END ITEMS

175B, BRIDGE-MA, M107, M108, M109, M109A1, M109A2, M109A3, M110, M110A2, M578, M992, XM1050



COMPONENT: Detroit Diesel Allison 8V92T (Engine) LUBRICANT: MIL-L-2104

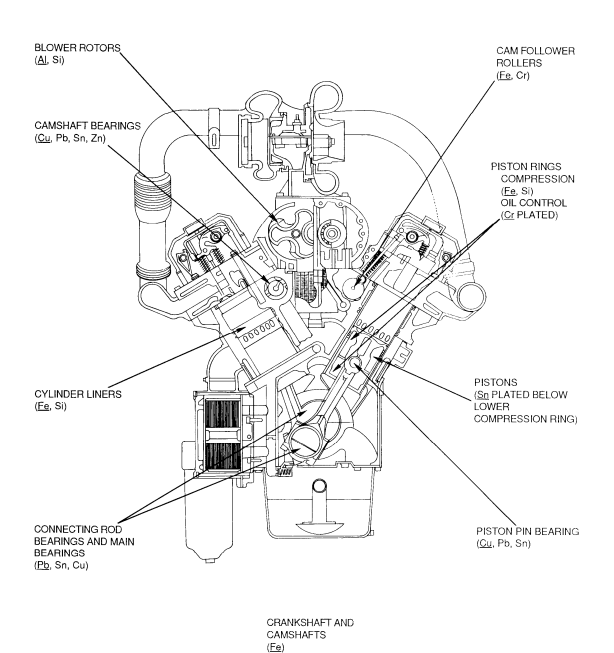
	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Mo	Mg
Normal Range	0-201		0-16	0-25	0-70	0-67	0-54	0-6	0-53	0-13	
Marginal Range	202- 247		17-19	26-31	71-86	68-83	55-66	7-8	54-65	14-17	
High Range	248- 309		20-24	32-38	87- 107	84- 104	67-83	9-10	66-82	18-21	
Abnormal	310+		25+	39+	108+	105+	84+	11+	83+	22+	
Abnormal Trend (PPM Increase in 10 hrs)	25		2	3	5	4	4	2	4	2	

TECHNICAL INFORMATION

A faulty air induction system is normally a significant source of silicon in engine oil. Antifoaming agents in engine oil normally contain silicone which will give 3 to 7 PPM in new oil. Silicone is used in "Print-O-Seal" cylinder head gaskets and crankshaft seals for this engine which will normally show 20 to 30 PPM silicon in the oil. Aluminum and cast iron parts in the engine have significant amounts of silicon in their composition.

Significant wear can be expected on the piston skirts and cylinder liners for this engine.

The engine is liquid-cooled; therefore, ethylene glycol present in the engine oil would indicate a leak in the coolant system.



**DETROIT DIESEL ALLISON 8V92T** 

COMPONENT:	Detroit Diesel Allison 12V71T (Engine)	LUBRICANT: MIL-L-2104
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	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Mo	Mg
Normal Range	0-135	0-6	0-27	0-12	0-30	0-45	0-45	0-3	0-60	0-3	
Marginal Range	136- 166	7	28-33	13-14	31-37	46-55	46-55	4	61-73	4	
High Range	167- 207	8-9	34-42	15-18	38-46	56-69	56-69	5	74-92	5	
Abnormal	208+	10+	43+	19+	47+	70+	70+	6+	93+	6+	
Abnormal Trend (PPM Increase in 10 hrs)	18	2	2	2	3	3	4	2	4	2	

**TECHNICAL INFORMATION** 

A faulty air induction system is normally a significant source of silicon in engine oil. Antifoaming agents in engine normally contain silicone which will give 3 to 7 PPM in new oil. Silicone is used in "Print-O-Seal" cylinder head gaskets and crankshaft seals for engine which normally show 20 to 30 PPM silicone in the oil. Aluminum and cast iron parts in the engine can have significant amounts (up to 10%) of silicon in their composition.

Significant wear can be expected on the piston skirts and cylinder liners for this engine.

The engine is liquid-cooled; therefore, ethylene glycol present in the engine oil would indicate a leak in the coolant system. Chromium Oil control piston ring faces are chrome plated.

(Cr)

Tin Plating on pistons.

(Sn)

Iron Wear of cylinder walls. Wear of numerous other engine parts. Also

(Fe) from machining chips left in engine.

Lead-Tin-Copper Crankshaft bearings, both mains and connecting rods. Wear of

(Pb-Sn-Cu) piston rings and crankshaft thrust washer.

Copper-Lead-Tin-Zinc

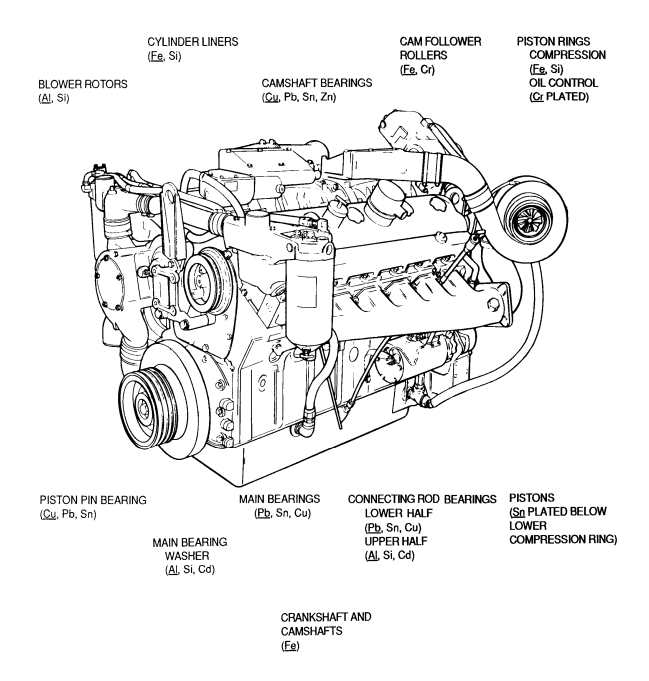
(Cu-Pb-Sn-Zn)

Wear of many bushings.

Aluminum-Silicon-

Cadmium (Al-Si-Cd)

Upper connecting rod bearing shell and No. 7 main bearing washer.



**DETROIT DIESEL ALLISON 12V71T** 

COMPONENT:	Electro Motive Division 8-567B (Engine)	LUBRICANT:
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	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-42	0-38	0-3		0-128	0-14	0-4		0-38		
Marginal Range	43-52	39-47	4		129- 158	15-18	5-6		39-47		
High Range	53-65	48-58	5		159- 197	19-22	7		48-58		
Abnormal	66+	59+	6+		198+	23+	8+		59+		
Abnormal Trend (PPM Increase in 10 hrs)	13	12	2		39	4	2		12		

AVERAGE:	Fe=19	Mg=452	Sn=1
	Ag=9	Na=27	Ti-=1
	Al=1	Ni=1	B=47
	Cr=1	Pb=13	Mo=1
	Cu=42	Si=7	Zn=570

COMPONENT: Electro Motive Division 16-645E/E6 (Engine) LUBRICANT:

	Fe	Ag	Al	Cr	Cu	Pb	Sn	Ni	Si	Мо	Mg
Normal Range	1-20	0	1-9	1-20	1-19	1-10	1-9	1-3	1-15		
Marginal Range	21-25	1	10-12	21-25	20-35	11-15	10-12	4-5	16-17		
High Range	16-30	2	13-14	26-30	36-50	16-20	13-14	6	18-20		
Abnormal	31+	3+	15+	31+	51+	21+	15+	7+	21+		
Abnormal Trend (PPM Increase in 10 hrs)											

#### **TECHNICAL INFORMATION**

Sodium (Na) - Evaluation is required when sodium increases 35-50 ppm above new oil. Greater than 50 ppm over the Na concentration in new oil is considered normal.

Zinc (Zn) - Zinc concentrations of 1-10 ppm are acceptable. Greater than 10 ppm is considered abnormal.

#### **NOTE**

All LSVs and LOCO GP-10/11s have chrome, rather than steel, liners.

COMPONENT:	Fairbanks Morse 38D-81/8 (Engine)	LUBRICANT:
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COLLI OT (EI (I)	O COLLINS IN I		(	9/					-		
	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Mo	Mg
Normal Range	0-102		0-9	0-10	0-31	0-17			0-19		
Marginal Range	103- 126		10-11	11-13	32-38	18-21			20-23		
High Range	127- 157		12-14	14-16	39-47	22-26			24-29		
Abnormal	158+		15+	17+	48+	27+			30+		
Abnormal Trend (PPM Increase in 10 hrs)	31		3	4	9	5			5		

AVERAGE:	Fe=54	Mg=203	Sn=1
	Ag=1	Na=39	Ti-=1
	Al=3	Ni=1	B=31
	Cr=1	Pb=5	Mo=1
	Cu=6	Si=8	Zn=227

COMPONENT: International Harvester DT-466B (Engine) LUBRICANT:

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Mo	Mg
Normal Range	0-182		0-18	0-29	0-243	0-47	0-10		0-55		
Marginal Range	183- 224		19-23	30-35	244- 300	48-58	11-12		56-68		
High Range	225- 280		24-28	36-44	301- 374	59-72	13-15		69-85		
Abnormal	281+		29+	45+	375+	73+	16+		86+		
Abnormal Trend (PPM Increase in 10 hrs)	56		6	9	75	14	4		17		

### TECHNICAL INFORMATION

AVERAGE:	Fe=74	Mg=477	Sn=2
	Ag=1	Na=39	Ti=1
	Al=8	Ni=1	B=54
	Cr=9	Pb=19	Mo=1
	Cu=86	Si=17	Zn=752

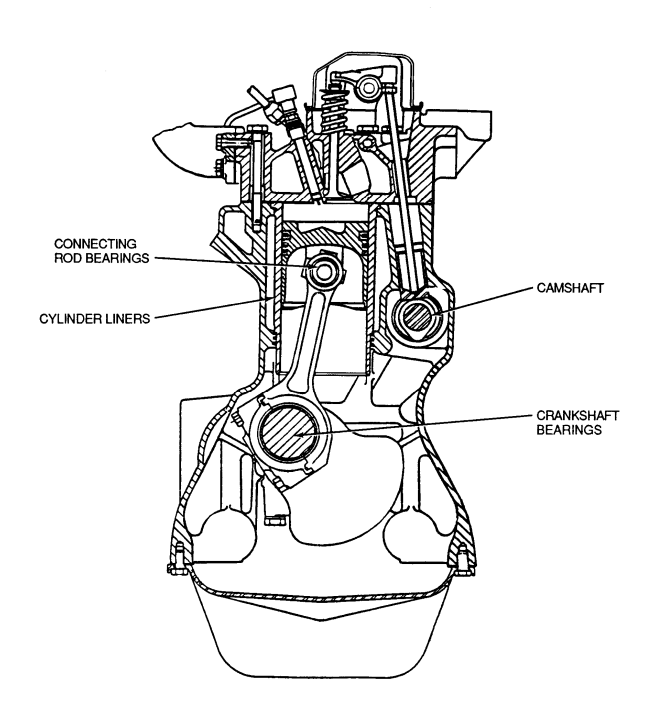
APPLICABLE END ITEMS

M10A

COMPONENT:	John	Deere 6	059T-DW	V-04 5.9 I	Liter (Eng	gine)		LUB	RICANT	<b>':</b>		
		Fe	Ag	Al	Cr	Cu	Si	Pb	Sn	Na	Мо	Mg
Normal Range		0-60		0-1	0-1	0-10	0-1	0-10				
Marginal Range		61-75		2-10	2-4	11-25	2-15	11-25				
High Range		76- 150		11-20	5-8	26-40	16-21	26-40				
Abnormal		151+		21+	9+	41+	22+	41+				
Abnormal Trend (PPM Increase												

APPLICABLE END ITEMS

in 10 hrs)



JOHN DEERE 6059T-DW-04 5.9 LITER ENGINE - SECTIONAL VIEW

COMPONENT:	Lycoming AGT 1500 Turbine (Engine)	LUBRICANT: MIL-L-23699

	Fe	Ag	Al	Cr	Cu	Si	Ti	Ni	Pb	Мо	Zn
Normal Range	0-14	0-3	0-3	0-1	0-3	0-32	0-2	0-1	0-3	04	0-13
Marginal Range	15-16	4	4	2	4	33-38	3	2	4	5	14-16
High Range	17-20	5	5	3	5	39-50	4	3	5	6-7	17-19
Abnormal	21+	6+	6+	4+	6+	51+	5+	4+	6+	8+	20+
Abnormal Trend (PPM Increase in 10 hrs)	4	2	2	2	2	10	2	2	2	2	4

Engine oil is employed for cooling alternator.

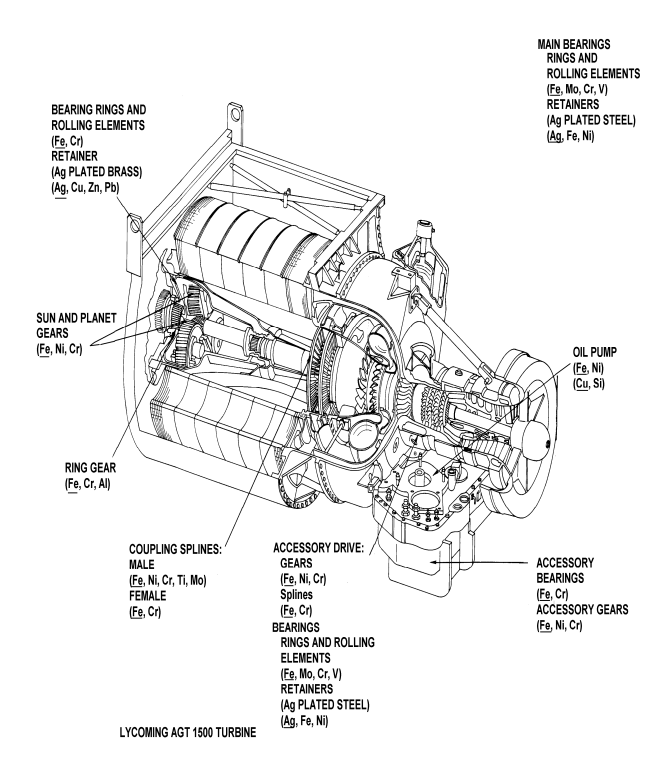
Engine oil-wetted splines are used in accessory and reduction gearboxes (AGB and RGB).

Low levels (13 ppm) of zinc (Zn) may indicate use of galvanized containers for handling engine oil. This is harmless.

Over 75 ppm Zn with calcium (Ca), magnesium (Mg), or barium (Ba) present indicates transmission oil mixed with engine oil. Up to 10% transmission oil in engine oil can be tolerated indefinitely.

External sources should be considered first when attempting to explain Zn levels.

Iron (Fe) is by far the most important wear metal to monitor.



COMPONENT:	Mack END	T-673 (En	gine)				LUB	RICANT	: MIL-L-	2104	
	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-220	1	0-27	0-23	0-57	0-43	0-13	0-4	0-77	0-25	
Marginal Range	221- 271		28-33	24-28	58-70	44-53	14-15	5	78-94	26-31	
High Range	272- 339		34-41	29-35	71-88	54-67	16-19	6	95- 118	32-39	
Abnormal	340+		42+	36+	89+	68+	20+	7+	119+	40+	
Abnormal Trend (PPM Increase in 10 hrs)	15		3	3	4	4	2	2	7	3	

NAVAIR 17-15-50.4 TM 38-301-4 T.O. 33-1-37-4 CGTO 33-1-37-4

COMPONENT: MAN D-2840 (Engine) LUBRICANT: MIL-L-2104

		( 0 -	/								
	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Mo	Mg
Normal Range	0-129	0-1	0-14	0-36	0-30	0-15	0-9		0-54		
Marginal Range	130- 159		15-18	37-45	31-37	16-18	10-11		55-67		
High Range	160- 198	2	19-22	46-56	38-46	19-23	12-14		68-83		
Abnormal	199+	3+	23+	57+	47+	24+	15+		84+		
Abnormal Trend (PPM Increase in 10 hrs)	40	2	4	11	9	4	3		17		

TECHNICAL INFORMATION

COMPONENT:	Mercedes Benz OM617952 (Engine)	LUBRICANT: MIL-L-2104
COMITOREM 1.	Mercedes Beliz OMO1/932 (Eligille)	LUDKICANI. WILL-L-2104

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-243		0-25	0-17	0-84	0-45			0-17	0-25	
Marginal Range	244- 300		26-30	18-21	85- 103	46-55			18-21	26-30	
High Range	301- 375		31-38	22-27	104- 129	56-69			22-26	31-38	
Abnormal	376+		39+	28+	130+	70+			27+	39+	
Abnormal Trend (PPM Increase in 10 hrs)	75		8	5	26	14			5	8	

AVERAGE:	Fe=134	Mg=528	Sn=4
	Ag=1	Na=34	Ti-=1
	Al=12	Ni=5	B = 62
	Cr=10	Pb=10	Mo=11
	Cu=35	Si=19	$Z_{n=846}$

COMPONENT: C-180 (Engine) LUBRICANT:

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Mo	Mg
Normal Range	0-104		0-10	0-10	0-86	0-20			0-67		
Marginal Range	105- 127		11-13	11-12	87- 106	21-24			68-83		
High Range	128- 159		14-16	13-15	107- 132	25-31			84- 104		
Abnormal	160+		17+	16+	133+	32+			105+		
Abnormal Trend (PPM Increase in 10 hrs)	32		4	4	26	6			21		

### TECHNICAL INFORMATION

AVERAGE:	Fe=37	Mg=509	Sn=1
	Ag=1	Na=50	Ti-=1
	Al=3	Ni=1	B=57
	Cr=3	Pb=14	Mo=1
	Cu=23	Si=7	$Z_{n=541}$

APPLICABLE END ITEMS

SF60 MD

COMPONENT:	GTCP 85127	LUBRICANT:
------------	------------	------------

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	9		2	2	3	4	6		7		
Marginal Range	0-30		0-4	0-5	0-8	0-13	0-19		0-22		
High Range	30-37		5	6-7	9-10	14-16	20-24		23-27		
Abnormal	38-46		6	8	11-13	17-20	25-29		28-34		
Abnormal Trend (PPM Increase in 10 hrs)	47+		7+	9+	14+	21+	30+		35+		

COMPONENT: SD802 (Engine) LUBRICANT:

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Mo	Mg
Normal Range	0-250		0-52	0-26	0-151	0-128	0-12		0-41		
Marginal Range	251- 308		53-64	27-32	152- 185	129- 157	13-15		42-50		
High Range	309- 385		65-80	33-41	186- 232	158- 196	16-19		51-63		
Abnormal	386+		81+	42+	233+	197+	20+		64+		
Abnormal Trend (PPM Increase in 10 hrs)	77		16	8	46	39	4		13		

### TECHNICAL INFORMATION

AVERAGE:	Fe=78	Mg=519	Sn=2
	Ag=1	Na=49	Ti=1
	Al=9	Ni=1	B=69
	Cr=6	Pb=16	Mo=1
	Cu=33	Si=21	Zn = 688

COMPONENT:	Caterpillar D5/3T 3394 (	Transmission)	LUBRICANT: MIL-L-2104
COMI ONLINI.		1 I alioninoolon)	LUDINICANI. WILL-L-2104

	orprinar 20	.,	. (								
	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Mo	Mg
Normal Range	0-224	0-1	0-6	0-4	0-223	0-75	0-4		0-91		
Marginal Range	225- 276		7	5	224- 274	76-92	5		92- 112		
High Range	277- 345		8-9	6-7	275- 343	93- 115	6		113- 140		
Abnormal	346+	2+	10+	8+	344+	116+	7+		141+		
Abnormal Trend (PPM Increase in 10 hrs)	69	2	3	2	69	23	2		28		

NAVAIR 17-15-50.4 TM 38-301-4 T.O. 33-1-37-4 CGTO 33-1-37-4

COMPONENT: Caterpillar Powershift 4R219 (Transmission) LUBRICANT: MIL-L-2104

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Mo	Mg
Normal Range	0-74		0-8		0-130	0-38	0-3		0-51		
Marginal Range	75-92		9-10		131- 160	39-47	4		52-62		
High Range	93- 114		11-13		161- 200	48-59	5		63-78		
Abnormal	115+		14+		201+	60+	6+		79+		
Abnormal Trend (PPM Increase in 10 hrs)	7		2		12	3	3		4		

TECHNICAL INFORMATION

COMPONENT: (	Caterpillar 5R3855 (	Transmission)	LUBRICANT:
--------------	----------------------	---------------	------------

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-54		0-9		0-241	0-63			0-40		
Marginal Range	55-67		10-11		242- 297	64-77			41-50		
High Range	68-83		12-14		298- 371	78-97			51-62		
Abnormal	84+		15+		372+	98+			63+		
Abnormal Trend (PPM Increase in 10 hrs)	17		3		74	19			12		

AVERAGE:	Fe=27	Mg=252	Sn=1
	Ag=1	Na=24	Ti=1
	Al=4	Ni=1	B=26
	Cr=1	Pb=6	Mo=1
	Cu=58	Si=15	Zn=747

APPLICABLE END ITEMS

D63, DV43 (MHE 240)

COMPONENT: Caterpillar D7155 (Transmission) LUBRICANT: MIL-L-2104

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Mo	Mg
Normal Range	20- 100		5-15	0-2	0-3	5-15					
Marginal Range	101- 200		16-30	3-6	4-7	16-30					
High Range	201- 300		31-45	7-10	8-10	31-50					
Abnormal	301+		46+	11+	11+	51+					
Abnormal Trend (PPM Increase in 10 hrs)	60		9	3	3	10					

TECHNICAL INFORMATION

Silicone additives may be used for antifoaming agents in the lubricating oil, thus new oil normally gives a reading of 3 to 7 PPM silicon. Springs used in clutches for the transmission may have silicone coatings. This will result in high silicon readings on new or rebuilt equipment. Also, the transmission will normally show high iron readings during the break-in period.

The transmission is air-cooled; therefore, there should be no ethylene glycol contamination problems.

OIL COOLER OVERSPEED VALVE, CENTER SHAFT, (Cu, Al) FRONT AND REAR COUNTER SHAFTS, **BRAKE PISTON, AND GEARS, BEARINGS CLUTCH RELEASE** AND RETAINERS, **PISTON** SPRINGS, SHAFT (Al, Si) **FORKS AND SLIDING COLLARS** (Fe) **REAR BRAKE PLATE** (<u>Al</u>, Si) REAR CLUTCH COVER (AI, Si) 

ADAPTER COVER

FRONT BRAKE PLATE

(Fe)

OIL PUMP

**CATERPILLAR 7155** 

(AI, Si)

(<u>Al</u>, Si)

REAR CLUTCH

**PLATES** 

(Al and Fe)

CASE

(Fe)

COMPONENT: Clark 4000 (Transmission) LUBRICANT: MIL-L-2104

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-149	0-2	0-43	0-8	0-364	0-90	0-9		0-16		
Marginal Range	150- 183	3	44-53	9-10	365- 448	91- 110	1-11		17-20		
High Range	184- 229		54-66	11-12	449- 560	111- 138	12-14		21-25		
Abnormal	230+	4+	67+	13+	561+	139+	15+		26+		
Abnormal Trend (PPM Increase in 10 hrs)	46	2	13	3	112	28	3		5		

TECHNICAL INFORMATION

COMPONENT:	Detroit D	esel All	ison	3331-1 (	Transmis	sion)		LUB	RICANT	<b>':</b>		
	Fe	A	g	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-9	4		0-17		0-236	0-35	0-16		0-231		
Marginal Range	95 11			18-21		237- 291	36-44	17-19		232- 284		
High Range	11′ 15			22-27		292- 363	45-55	20-24		285- 355		
Abnormal	155	+		28+		364+	56+	25+		356+		
Abnormal Trend (PPM Increase in 10 hrs)	29			5		73	11	4		71		

COMPONENT:	Detroit Diesel Allison CD 850 6A	Transmission)	LUBRICANT: MIL-L-2104

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Mo	Mg
Normal Range	0-150	0-15	0-13	0-5	0-180	0-28	0-13		0-100		
Marginal Range	151- 205	16-22	14-18	6-7	181- 255	29-36	14-18		101- 140		
High Range	206- 260	23-30	19-25	8-9	256- 325	37-45	19-25		141- 175		
Abnormal	261+	31+	26+	10+	326+	46+	26+		176+		
Abnormal Trend (PPM Increase in 10 hrs)	52	6	5	3	65	9	5		35		

TECHNICAL INFORMATION

When silver (Ag) and iron (Fe) are increasing excessively and at approximately the same rate, the silver-plated bushings (Part No. 7539858) in the steer differential pinion are wearing excessively. When silver (Ag) only is rapidly increasing, the silver-plated seal ring (Part No. 8352004) in the main oil pump may be wearing excessively, and the pump pressure should be monitored closely.

Some of the brake and clutch plates in the transmission are sintered bronze. When the iron and copper in the transmission are increasing at approximately the same rate, the plates may need adjustment, but are probably in good condition. On the other hand, if the iron wear rate exceeds the copper wear rate, the plates are probably worn excessively, and the transmission may fail. This is because the plates are worn through and the iron is coming from the backing plates. In a new transmission, the copper may run as high as 300 PPM with a much lower iron count until the transmission has worn-in and the fluid has been changed.

When the rear main oil seal in the AVDS 1790 engine wears excessively or ceases to function properly, there will be cross-contamination of the engine and transmission (CD-850-6A) lubricants. This, in general, will be indicated by increasing or high molybdenum (Mo) in the transmission oil samples and high copper and lead in the engine oil samples.

Transmission is air-cooled; therefore, no liquid-coolant contamination problems.

Wear of bushings is normally minimal.

Aluminum-Silicon Turbine converter, and first stator wear. Could also be derived

(Al-Si) from machining chips left in transmission. Aluminum particles are

commonly found in pan.

Silicon Aluminum and cast iron parts have significant amounts of silicon

(Si) in their composition.

Silver-plated oil seals and silver-plated planetary gear bushings.

(Ag)

Copper Brake and clutch plates contribute significant amounts of copper,

(Cu) especially in new or newly rebuilt transmission.

Copper-Lead-Tin Bushings.

(Cu-Pb-Sn)

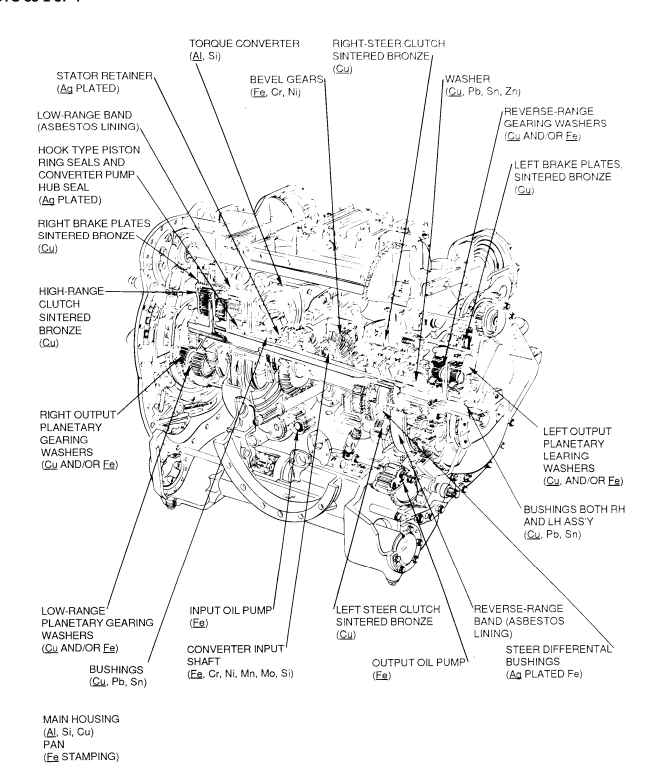
Copper-Lead-Tin-Zinc

(Cu-Pb-Sn-Zn)

Thrust washers.

Iron Wear of numerous transmission parts. Also machining chips left in

(Fe) transmission.



**DETROIT DIESEL ALLISON CD 850-6A** 

COMPONENT:	Detr	oit Diese	l Allison	CLBT 75	50 (Trans	mission)		LUB	RICANT	: MIL-L-	2104	
		Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Mo	Mg
Normal Range		0-106	0-11	0-19	0-3	0-198	0-58	0-6	0-5	0-19		
Marginal Range		107- 131	12-14	20-24	4	199- 244	59-72	7-8	6	20-24		
High Range		132- 163	15-17	25-29	5	245- 304	73-89	9-10	7-8	25-30		
Abnormal		164+	18+	30+	6+	305+	90+	11+	9+	31+		
Abnormal Trend (PPM Increase in 10 hrs)		10	2	2	2	18	4	2	2	2		

Silicon additives may be used as antifoaming agents in the lubricating oil, thus new oil normally gives a reading of 3-7 PPM silicon

Aluminum particles are commonly found in the transmission pan. Aluminum and cast iron parts have significant amounts of silicon in their composition.

Transmission is liquid-cooled; therefore, ethylene glycol may be present in the oil. If significant amounts of ethylene glycol are found, it is suggested that appropriate action be taken because the clutches and seals may be affected accordingly.

COMPONENT: Detroit Diesel Allison CRT 3531-1 (Transmission) LUBRICANT:

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-117		0-16	0-4		0-51	0-12		0-318		
Marginal Range	118- 145		17-20	5		52-63	13-15		319- 391		
High Range	146- 181		21-24	6-7		64-79	16-19		392- 489		
Abnormal	182+		25+	8+		80+	20+		490+		
Abnormal Trend (PPM Increase in 10 hrs)	36		4	2		1+6	4		98		

# TECHNICAL INFORMATION

AVERAGE:	Fe=47	Mg=468	Sn=4
	Ag=1	Na=29	Ti=1
	Al=7	Ni=1	B = 47
	Cr=1	Pb=154	Mo=1
	Cu=147	Si=12	Zn=725

COMPONENT:	Detr	oit Diese	l Allison	G 411-2	A (Transr	nission)	LUBRICANT: MIL-L-2104					
		Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Mo	Mg
Normal Range		0-212	0-24	0-20	0-15	0-208	0-55	0-17	0-13	0-124	0-4	
Marginal Range		213- 261	25-30	21-24	16-18	209- 256	56-68	18-21	14-16	125- 152	5	
High Range		262- 326	31-37	25-31	19-23	257- 320	69-85	22-26	17-20	153- 190	6	
Abnormal		327+	38+	32+	24+	321+	86+	27+	21+	191+	7+	
Abnormal Trend												

23

2

2

11

2

2

3

16

2

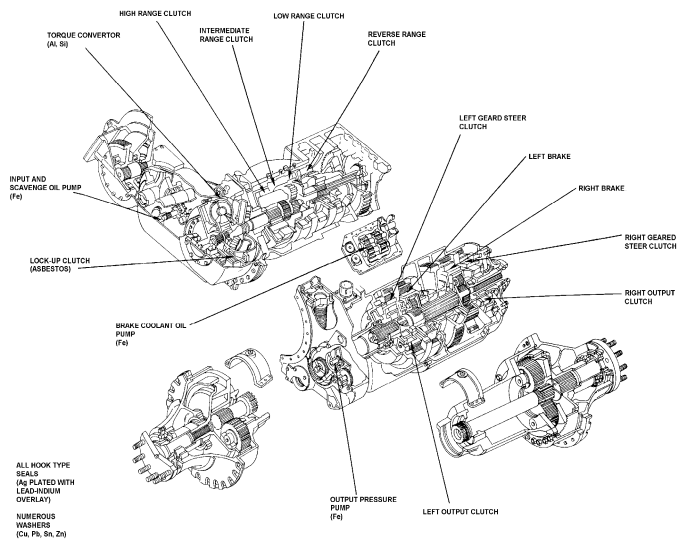
(PPM Increase

in 10 hrs)

The brake and clutch plates in the transmission are sintered bronze. When the iron and copper in the transmission are increasing at approximately the same rate, the plates may need adjustment, but are probably in good condition. On the other hand, if the iron wear rate exceeds the copper wear rate, the plates are probably worn excessively, and the transmission may fail.

When aluminum or aluminum and iron are increasing excessively, wear is occurring in the transmission torque converter.

Increasing silver or silver and iron may be the result of wear of the plated hook-type seals.



DETROIT DIESEL ALLISON XTG411-2A

COMPONENT:	Detroit Diesel Allison HT 740D (Transmission)					) LUBRICANT: MIL-L-2104					
	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-119	0-3	0-13	0-3	0-310	0-25	0-13		0-21		
Marginal Range	120- 147		14-16	4	311- 381	26-31	14-17		22-26		
High Range	148- 184	4	17-20	5	382- 476	32-39	18-21		27-33		
Abnormal	185+	5+	21+	6+	477+	40+	22+		34+		
Abnormal Trend (PPM Increase in 10 hrs)	37	2	4	2	95	8	4		7		

COMPONENT: Detroit Diesel Allison HT 750CRD (Transmission) LUBRICANT: MIL-L-2104

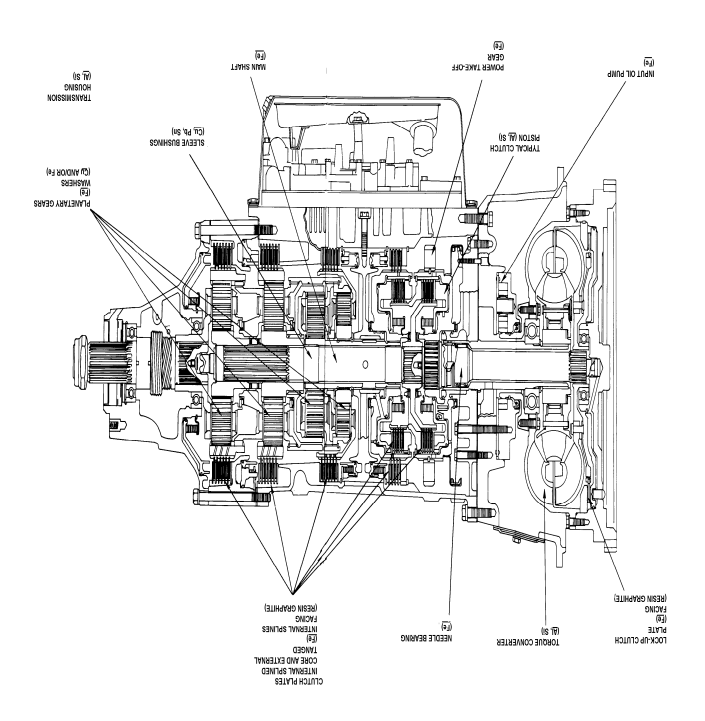
	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-100	0-11	0-21	0-4	0-202	0-47	0-10	0-5	0-66	0-8	
Marginal Range	101- 123	12-14	22-26	5	203- 249	48-58	11-13	6	67-82	9	
High Range	124- 153	15-17	27-33	6	250- 311	59-73	14-16	7-8	83- 102	10-12	
Abnormal	154+	18+	34+	7+	312+	74+	17+	9+	103+	13+	
Abnormal Trend (PPM Increase in 10 hrs)	9	2	2	2	24	4	2	2	3	2	

TECHNICAL INFORMATION

Silicon additives may be used as antifoaming agents in the lubricating oil, thus new oil normally gives a reading of 3 to 7 PPM silicon.

Aluminum particles are commonly found in the transmission pan. Aluminum and cast iron parts have significant amounts of silicon in their composition.

Transmission is liquid-cooled; therefore, ethylene glycol may be present in the oil. If significant amounts of ethylene glycol are found, it is suggested that appropriate action be taken because the clutches and seals may be affected accordingly.



COMPONENT: Detroit Diesel Allison HT 754CRD (Transmission) LUBRICANT: MIL-L-2104

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-90		0-9		0-470	0-12			0-59		
Marginal Range	91- 111		10-11		471- 578	13-15			60-73		
High Range	112- 138		12-13		579- 723	16-19			74-92		
Abnormal	139+		14+		724+	20+			93+		
Abnormal Trend (PPM Increase in 10 hrs)											

TECHNICAL INFORMATION

COMPONENT:	Detroit Die	it Diesel Allison MT 654CR (Transmission)					on) LUBRICANT: MIL-L-2104					
	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Mo	Mg	
Normal Range	0-146	0-6	0-15	0-4	0-500	0-21	0-6		0-23			
Marginal Range	147- 180	7	16-19	5	501- 625	22-26	7-8		24-28			
High Range	181- 225	8-9	20-23	6-7	626- 780	27-33	9-10		29-35			
Abnormal	226+	10+	24+	8+	781+	34+	11+		36+			
Abnormal Trend (PPM Increase in 10 hrs)	45	3	4	2	160	7	3		7			

\* The manufacturer states normal break-in is 5000mi/200hr/12mo, whichever is longest. During this time, an increase in Cu alone is not cause for concern. No action should be taken except to change oil when Cu reached 900 PPM. If Cu and another wear-metal element increase simultaneously, detrimental wear may be occurring and routine evaluation techniques apply.

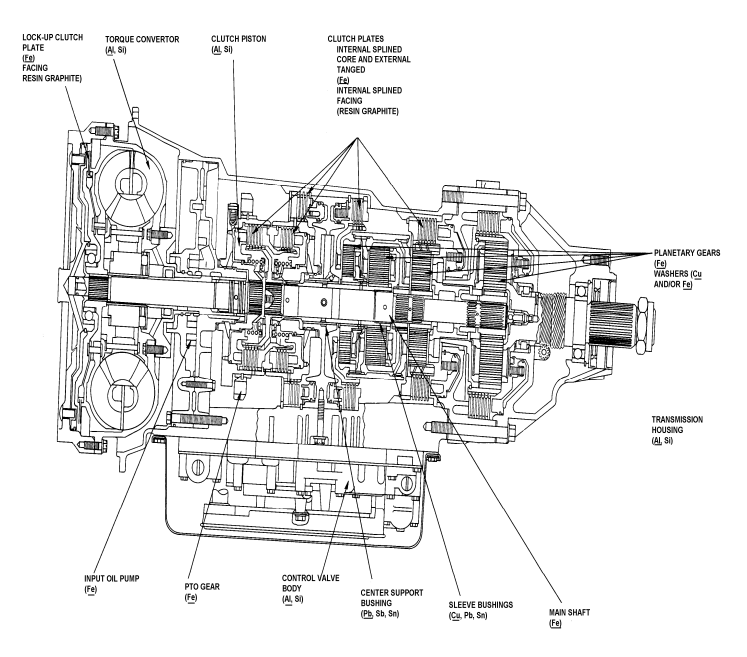
Silicon additives may be used as antifoaming agents in the lubricating oil, thus new oil normally gives a reading of 3 to 7 PPM silicon.

Aluminum particles are commonly found in the transmission pan. Aluminum and cast iron parts have significant amounts of silicon in their composition.

Transmission is liquid-cooled; therefore, ethylene glycol may be present in the oil. If significant amounts of ethylene glycol are found, it is suggested that appropriate action be taken because the clutches and seals may be affected accordingly.

### APPLICABLE END ITEMS

M923, M924, M925, M927, M928, M929, M940, M941, M942, M943, M944, M945, M930, M931, M932, M934, M936 M939



DETROIT DIESEL ALLISON MT 654CR

COMPONENT: Detroit Diesel Allison THM-3L80 (Transmission) Lubricant: Dextron II, III, IV

#### **Transmission Wear Metal Baselines**

These interim wear metal guidelines are based on the manufacturer's used lubrication oil chemical analysis. The Oil Analysis Standard Interservice System (OASIS) software will be modified to reflect actual wear metal parameters.

Wear Metal/		Normal	Upper
Coolant Element	C.S.	Limits (PPM)\	Limits (PPM)
Aluminum	(Al)	2 To 25	50 To 75
Boron	(B)	10 To 100	200 (See Notes)
Copper	(Cu)	20 To 150	300 To 400
Iron	(Fe)	10 To 100	200
Lead	(Pb)	5 To 50	150 or higher
Magnesium	(Mg)	0	-
Molybdenum	(Mo)	0	-
Silicon	(Si)	2 To 25	50
Sodium	(Na)	Less Than 25	-
Zinc	(Zn)	600 To 900	

NOTE: High readings of B, Mg, Mo, and Zn are usually indications of component's lubrication additive packages. If after establishing a base from obtaining a sample of the servicing oil, increases in the above mentioned elements are an indication of coolant/water contamination. If the component's oil sample is discolored, then recommend the transmission oil be changed.

COMPONENT: Detroit Diesel Allison TT2421-1 (Transmission) LUBRICANT:

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-73		0-16		0-99	0-41	0-50	0-110	0-108		
Marginal Range	90		17-20		100- 122	42-51	51-61	111- 135	109- 132		
High Range	112		21-25		123- 153	52-63	62-76	136- 169	133- 166		
Abnormal	113+		26+		154+	64+	77+	170+	167+		
Abnormal Trend (PPM Increase in 10 hrs)	22		5		31	13	15	34	33		

# TECHNICAL INFORMATION

Silver (Ag) - May be seen, but is not considered significant by the item manager.

APPLICABLE END ITEMS

MW24B, MW24C

COMPONENT:	Detr	oit Diese	l Allison	TX100-1	(Transm	ission)		LUB	RICANT	: MIL-L-	2104	
		Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	M
Normal Range		0-112	0-8	0-23	0-3	0-222	0-18	0-10	0-2	0-293	0-3	

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-112	0-8	0-23	0-3	0-222	0-18	0-10	0-2	0-293	0-3	
Marginal Range	113- 138	9-10	24-28		223- 273	19-22	11-12		294- 360		
High Range	139- 173	11-12	29-35	4	274- 342	23-27	13-16	3	361- 451	4	
Abnormal	174+	13+	36+	5+	343+	28+	17+	4+	452+	5+	
Abnormal Trend (PPM Increase in 10 hrs)	34	3	7	2	68	5	4	2	90	2	

Silicon additives may be used as antifoaming agents in the lubricating oil, thus new oil normally gives a reading of 3 to 7 PPM silicon.

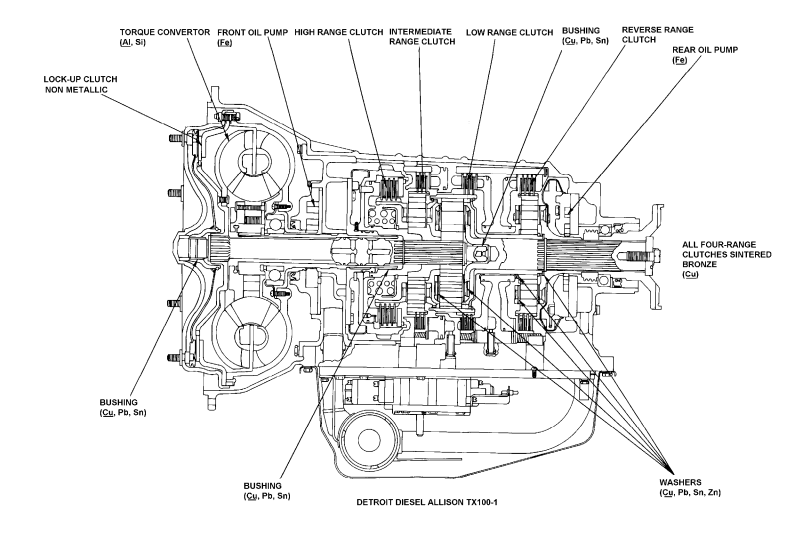
Aluminum particles are commonly found in the transmission pan. Aluminum and cast iron parts have significant amounts of silicon in their composition.

Oil contamination is usually "operator-induced."

Transmission is liquid-cooled; therefore, ethylene glycol may be present in the oil. If significant amounts of ethylene glycol are found, it is suggest that appropriate action be taken because the clutches and seals may be affected accordingly.

### APPLICABLE END ITEMS

M1015, M1015A1, M106A1, M106A2, M113A1, M113A2, M125A1, M125A2, M163, M163A1, M548, M548A1, M577A1, M577A2, M667, M688, M730, M730A1, M741A1, M752, M901, M901A1, M981



COMPONENT:	Detroit Diese	el Allison X11	100-3B (Trans:	mission)	LUB.	RICANT	: MIL-L-	2104

		1 1 11110011		(							
	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Mo	Mg
Normal Range	0-147	0-8	0-171	0-7	0-653	0-27	0-32	0-6	0-227		
Marginal Range											
High Range	471- 676	9-12	172- 300	8-12	654- 903	28-34	33-51	7-10	228- 325		
Abnormal	677+	13+	301+	13+	904+	35+	52+	11+	326+		
Abnormal Trend (PPM Increase in 10 hrs)	63	6	50	3	78	6	10	3	65		

The brake and clutch plates in the transmission are sintered bronze. When the iron and copper in the transmission are increasing at approximately the same rate, the plates may need adjustment, but are probably worn excessively, and the transmission may fail. This is because the plates are worn through and the iron is coming from the backing plates.

The transmission is air-cooled; therefore, there should be no ethylene glycol contamination problems.

Probable sources of wear metals:

Fe - Steel gears

Ag - Hydrostatic cylinder cups

Al - Torque converter, oil pump, and main housing bearing

Cr and Mo - Steel alloys (usually < 4 PPM)

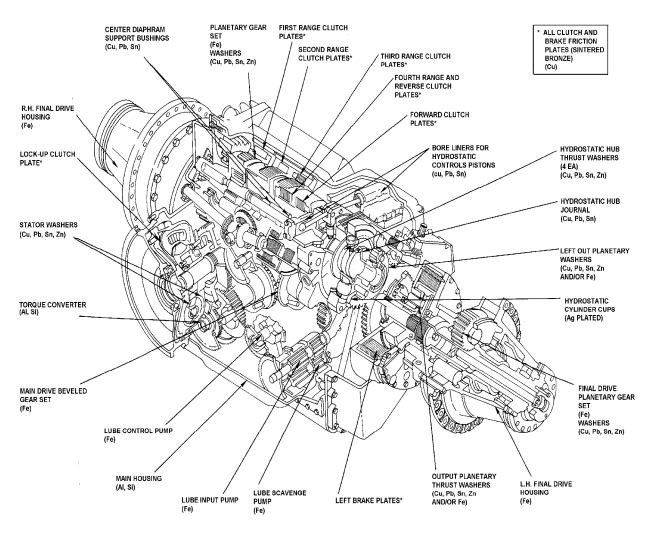
X1100-3B transmissions should not be removed or have the oil changed for silver (AG) wear metal test findings of 13 (PPM) or greater unless other abnormal wear metal indications are present.

When levels of silver of 13PPM or greater are indicated, without increases in other wear metals, AOAP labs will advise the equipment unit to conduct the following functional test in lieu of advising maintenance or servicing. The functional test is applicable **only** for indications of abnormal silver findings with no increase in other wear metals.

TQCOM, M1A2/SEP PM office in coordination with Allison, Inc. (OEM) recommended maintenance personnel conduct the following operational checks to determine transmission operational performance. Maintenance personnel should perform a functional test of the hydrostatic steering unit (HSU) on a hard or paved surface.

- 1. Select pivot steer, tac idle and perform a full 360° left steer turn, then return to a no-steer position in less than 20 seconds.
- 2. Next, perform a full 360° right steer turn and come back to a no-steer position in less than 20 seconds.
- 3. If the tank pivots in both directions (left and right) in less than 20 seconds (in each direction), the HSU is performing satisfactorily. However, if the tank fails to turn in either direction or fails to cycle within the specified time, perform this procedure again ensuring that the brakes are not partially applied. If it fails to meet the specified functional test operational requirements again, notify the appropriate maintenance personnel.
- 4. If the tank performs properly, no further action is required.

Until the current problem is resolved, report all X1100-3B transmission serial numbers with test findings where Ag 'only' exceeds the AOAP criteria to TACOM/PM M1A2/SEP Abrams Quality Assurance through PM AOAP.



DETROIT DIESEL ALLISON X1100-3B

COMPONENT:	Detr	oit Diese	tt Diesel Allison XT1410-4 (Transmission)				mission) LUBRICANT: CAT-TDTO-TO4					
		Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Mo	Mg
Normal Range		0-266	0-49	0-18	0-7	0-659	0-19	0-32	0-6	0-184	0-9	
Marginal Range		267- 328	50-60	19-22	8-9	660- 812	20-24	33-40	7	185- 226	10-11	
High Range		329- 410	61-75	23-28	10-11	813- 900	25-29	41-50	8-9	227- 283	12-14	
Abnormal		411+	76+	29+	12+	901+	30+	51+	10+	284+	15+	
Abnormal Trend (PPM Increase		82	15	5	3	203	6	10	3	54	4	

Increasing copper (Cu) usually indicates wear of clutch and brake plates. Rapid initial wear is normally experienced during "breakin" of new transmissions or newly installed clutch and brake plates. The clutch plates are in transmission center section assembly. Brake plates are in both the R.H. and L.H. output reduction (final drive) assemblies. These three assemblies have a common oil system; therefore, an oil analysis alone will not indicate where excessive wear has occurred. This can only be determined by careful observation and analysis of transmission and/or vehicle performance symptoms or inspections. For this same reason, whenever a failure has generated debris, the system including coolers, oil lines, transmission center section and both R.H. and L.H. output reduction assemblies must be thoroughly fllushed or disassembled for cleaning.

When aluminum (Al) or aluminum and iron (Fe) are increasing excessively, wear is occurring in the transmission torque converter.

When silver (Ag) or silver and iron are increasing excessively, wear is probably occurring in the steer flywheel drive gear bushing or the thrust washers in the low, intermediate, reverse or output carriers. This may also indicate wear of the retainer progresses, aluminum may also increase. Increasing silver or silver and iron may also be the result of wear of the plated hook-type seal rings in the converter high clutch areas.

The transmission is air-cooled; therefore, there should be no liquid-coolant contamination problems.

APPLICABLE END ITEMS

in 10 hrs)

COMPONENT: Detroit Diesel Allison XT1410-5A Transmission) LUBRICANT: CAT-TDTO-TO4

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni
Normal Range	0-266	0-49	0-18	0-7	0-659	0-19	0-32	0-6
Marginal Range	267-328	50-60	19-22	8-9	660-812	20-24	33-40	7
High Range	329-410	61-75	23-28	10-11	813-1014	25-29	41-50	8-9
Abnormal	411+	76+	29+	12+	1015+	30+	51+	10+
Abnormal Trend (PPM Increase in 10 hrs)	82	15	5	3	203	6	10	3

<sup>\* -</sup> Value is low or unchanged from previous value listed for the same element..

	Pb	Мо	Mg	Ti	Na	Zn	В
Normal Range	0-184	0-9	0-226	0	0-27	0-746	0-2
Marginal Range	185-226	10-11	227-279	*	28-33	747-918	3
High Range	227-283	12-14	280-348	1	34-42	919-1147	4
Abnormal	284+	15+	349+	2+	43+	1148+	5+
Abnormal Trend (PPM Increase in 10 hrs)	56	4	69	1	8	229	2

#### TECHNICAL INFORMATION

The XT1410-5A transmission does not use engine oil MIL-L-2104; it uses Caterpillar Transmission/Drive Train oil meeting Caterpillar specification TO-4 (Cat TDTO, TO-4). This oil is specially formulated for transmissions and provides improved control of friction with the clutch, steering and brake plates. The most apparent benefit of using the Cat TDTO, TO-4 oil is the improved steering response.

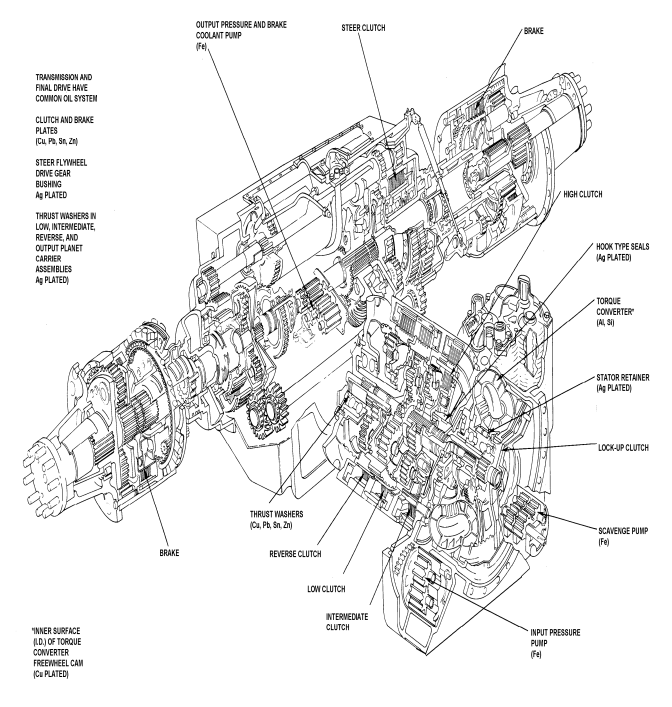
Increasing copper (Cu) usually indicates wear of clutch, steering and brake plates. Rapid increases in Cu are normally experienced during initial break-in of new clutch, steering and brake plates in new or rebuilt transmissions and output reduction (final drive) assemblies.

The transmission center section assembly and the two output reduction (final drive) assemblies share a common oil system with continuous oil exchange. Therefore, an oil analysis alone cannot indicate which of the three assemblies is encountering excessive wear. This can only be determined by careful observation and analysis of transmission and/or vehicle performance symptoms or inspections. For this reason, whenever a failure has generated debris, the system, including oil coolers, oil lines, transmission center section and both right and left hand output reduction (final drive) assemblies must be thoroughly flushed or disassembled for cleaning.

When aluminum (Al) or aluminum and iron (Fe) are increasing excessively, wear is occurring in the transmission torque converter.

When silver (Ag) or silver and iron (Fe) are increasing excessively, wear is probably occurring in the steer flywheel drive gear bushing (in units prior to S/N BMY0282) or the thrust washers in the low, intermediate, reverse or output carriers. This may also indicate wear of the converter stator retainer washer. As wear of the retainer progresses, aluminum may also increase. Increasing silver or silver and iron may also be the result of wear of the silver-plated hook-type seal rings in the converter high clutch area.

The transmission oil is air-cooled. There should be no liquid coolant contamination problems.



DETROIT DIESEL ALLISON XT1410-4

COMPONENT:	Detro	troit Diesel Allison G 250-1A (Transmission)					LUBRICANT: MIL-L-2104					
		Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Mo	Mg
Normal Range		0-122	0-20	0-27	0-11	0-194	0-52	0-23		0-103	0-9	
Marginal Range		123- 151	21-25	28-33	12-13	195- 238	53-64	24-28		104- 127	10-11	
High Range		152- 188	26-31	34-41	14-16	239- 298	65-81	29-35		128- 158	12-14	
Abnormal		189+	32+	42+	17+	299+	82+	36+		159+	15+	
Abnormal Trend (PPM Increase in 10 hrs)		13	3	3	2	23	4	3		9	2	

COMPONENT: General Electric HMPT-500 (Transmission) LUBRICANT: MIL-L-2104

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-186	0-8	0-45	0-5	0-276	0-124			0-52		
Marginal Range	187- 229	9-10	46-55	6	277- 339	125- 153			53-64		
High Range	230- 286	11-12	56-69	7	340- 424	154- 191			65-80		
Abnormal	287+	13+	70+	8+	425+	192+			81+		
Abnormal Trend (PPM Increase in 10 hrs)	20	2	3	2	28	13			4		

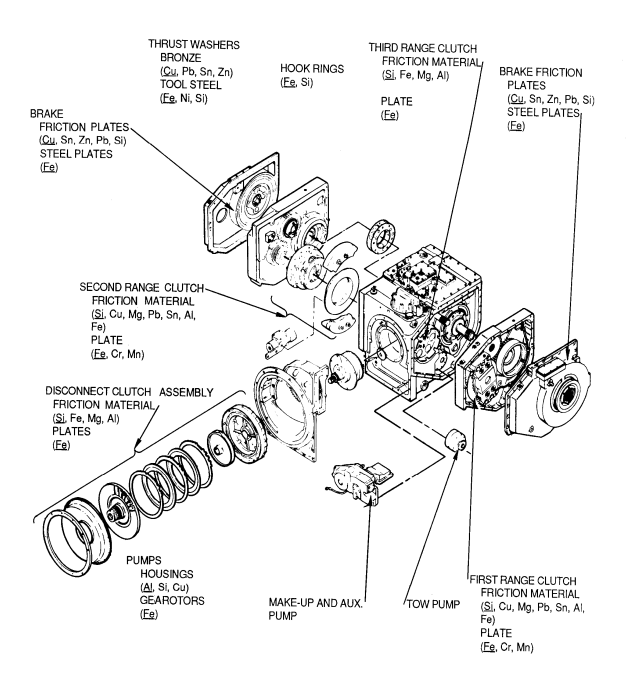
### TECHNICAL INFORMATION

This is 500-hp hydromechanical power transmission (HMPT) with fully automatic shifting, three forward and one reverse speed ranges.

It is liquid-cooled, but the transmission pressure is normally higher than the liquid-coolant pressure, therefore transmission oil would normally contaminate the coolant in the event of a common leak between the two.

Transmission has a tow pump to provide push- or pull-start capability for the vehicle engine.

Power take-off (PTO) could present wear and oil contamination problems.



**GENERAL ELECTRIC HMPT-500** 

COMPONENT: International Harvester S-700 (Transmission) LUBRICANT:

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-60	0-4	0-14	0-5		0-89	0-5		0-47		
Marginal Range	61-74	5	15-17	6		90- 109	6		48-58		
High Range	75-93	6	18-21	7		110- 136	7-8		59-73		
Abnormal	94+	7+	22+	8+		137+	9+		74+		
Abnormal Trend (PPM Increase in 10 hrs)	19	2	4	2		27	2		15		

# TECHNICAL INFORMATION

AVERAGE:	Fe=26	Mg=541	Sn=1
	Ag=1	Na=22	Ti=1
	Al=2	Ni=1	B = 80
	Cr=1	Pb=9	Mo=1
	Cu=430	Si=31	Zn=848

APPLICABLE END ITEMS

M10A

COMPONENT:	MAN ZF4S-15GP	(Transmission)	LUBRICANT: MIL-L-2104

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-54	0-1	0-7	0-6	0-22	0-26	0-5		0-79		
Marginal Range	55-66		8-9	7	23-27	27-32	6		80-97		
High Range	67-83		10-11	8	28-34	33-40	7-8		98- 122		
Abnormal	84+	2+	12+	9+	35+	41+	9+		123+		
Abnormal Trend (PPM Increase in 10 hrs)	17	2	3	2	7	8	2		24		

COMPONENT: Mercedes Benz WF4A018 (Transmission) LUBRICANT: MIL-L-2104

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-105		0-19		0-346	0-59	0-10		0-17		
Marginal Range	106- 130		20-23		347- 426	60-72	11-12		18-21		
High Range	131- 162		24-29		427- 532	73-90	13-15		22-26		
Abnormal	163+		30+		533+	91+	16+		27+		
Abnormal Trend (PPM Increase in 10 hrs)	32		6		106+	18	4		5		

# TECHNICAL INFORMATION

AVERAGE:	Fe=53	Mg=248	Sn=5
	Ag=1	Na=20	Ti=1
	Al=9	Ni=1	B=55
	Cr=1	Pb=8	Mo=1
	Cu=211	Si=19	Zn=998

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	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-200				0-25				0-150		
Marginal Range	201- 300				251- 400				151- 250		
High Range	301- 500				401- 700				251- 400		
Abnormal	500+				700+				400+		
Abnormal Trend (PPM Increase in 10 hrs)											

COMPONENT: Twin Disc 8FLW1307 (Transmission)

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-96	0-44	0-10	0-5	0-404	0-77	0-7		0-124		
Marginal Range	97- 118	45-54	11-12	6	405- 497	78-94	8-9		125- 153		
High Range	119- 147	55-68	13-15	7	498- 622	95- 118	10-11		154- 191		
Abnormal	148+	69+	16+	8+	623+	119+	12+		192+		
Abnormal Trend (PPM Increase in 10 hrs)	29	14	4	2	124	24	3		38		

LUBRICANT:

# TECHNICAL INFORMATION

AVERAGE:	Fe=35	Mg = 405	Sn=2
	Ag=11	Na=17	Ti=1
	Al=2	Ni=1	B = 41
	Cr=1	Pb=48	Mo=1
	Cu=188	Si=20	$Z_{n=670}$

COMPONENT:	3S7094 (Transmission)	LUBRICANT:
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COMMITTED TO COM	0) · (1141)		,						-		
	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-318		0-15		0-439	0-89	0-9		0-349		
Marginal Range	319- 391		16-18		440- 541	90- 110	10-11		350- 429		
High Range	392- 489		19-26		542- 676	111- 137	12-14		430- 536		
Abnormal	490+		24+		677+	138+	15+		537+		
Abnormal Trend (PPM Increase in 10 hrs)	98		4		135	27	3		107		

# TECHNICAL INFORMATION

AVERAGE:	Fe=120	Mg=325	Sn=2
	Ag=1	Na=18	Ti=1
	Al=4	Ni=1	B=21
	Cr=1	Pb=93	Mo=1
	Cu=150	Si=34	Zn=718

COMPONENT: 5R6192 (Transmission) LUBRICANT:

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-154		0-15		0-202	0-69			0-14		
Marginal Range	155- 189		16-19		203- 248	70-86			15-17		
High Range	190- 236		20-24		249- 310	87- 107			18-21		
Abnormal	237+		25+		311+	108+			22+		
Abnormal Trend (PPM Increase in 10 hrs)	47		4		62	21			4		

# TECHNICAL INFORMATION

AVERAGE:	Fe=77	Mg=322	Sn=1
	Ag=1	Na=24	Ti=1
	Al=6	Ni=1	B = 70
	Cr=1	Pb=5	Mo=1
	Cu=94	Si=11	Zn=755

COMPONENT:	7G4851 (Transmission)	LUBRICANT:
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	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-160		0-14	0-4	0-167	0-38	0-6		0-21		
Marginal Range	161- 197		15-17	5	168- 205	39-47	7		22-25		
High Range	198- 247		18-22	6	206- 256	48-59	8-9		26-32		
Abnormal	248+		23+	7+	257+	60+	10+		33+		
Abnormal Trend (PPM Increase in 10 hrs)	49		4	2	51	12	3		6		

AVERAGE:	Fe=86	Mg=382	Sn=1
	Ag=1	Na=17	Ti=1
	Al=4	Ni=1	B=29
	Cr=1	Pb=7	Mo=1
	Cu=61	Si=22	Zn=795

COMPONENT: 8S3543 (Transmission) LUBRICANT:

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-54		0-15		0-65	0-23	0-4		0-33		
Marginal Range	55-66		16-18		66-80	24-28	5		34-40		
High Range	67-83		19-23		81- 101	29-35	6-7		41-50		
Abnormal	84+		24+		102+	36+	8+		51+		
Abnormal Trend (PPM Increase in 10 hrs)	17		4		20	7	2		10		

TECHNICAL INFORMATION

COMPONENT:	C-51-2012 (Transmission)	LUBRICANT:
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	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-105	0-18	0-13	0-18		0-41	0-12		0-330		
Marginal Range	106- 130	19-22	14-17	19-22		42-50	13-15		331- 406		
High Range	131- 162	23-28	18-21	23-27		51-63	16-19		407- 508		
Abnormal	163+	29+	22+	28+		64+	20+		509+		
Abnormal Trend (PPM Increase in 10 hrs)	32	6	4	5		13	4		102		

AVERAGE:	Fe=44	Mg=573	Sn=3
	Ag=4	Na=20	Ti=1
	Al=3	Ni=1	B=24
	Cr=1	Pb=118	Mo=1
	Cu=154	Si=18	Zn=724

COMPONENT: HS 400-3 (Transmission) LUBRICANT: MIL-L-2104

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-100	0-5	0-15	0-5	0-200	0-30			0-200		
Marginal Range	101- 150	6-7	16-20	6-7	201- 250	31-40			201- 250		
High Range	151- 200		21-30		251- 300	41-50			251- 300		
Abnormal	201+	8+	31+	8+	301+	51+			301+		
Abnormal Trend (PPM Increase in 10 hrs)											

TECHNICAL INFORMATION

# M1070 Transmission

	Fe	Ag	Al	Cu	Na	Pb	Si	Sn		
Normal	0-60	0-3	0-22	0-311	0-11	0-172	0-10	0-9		
Marginal	61-85	4-5	23-28	312-383	12-13	173-212	11-18	10-15		
High	85-100	6-7	29-35	384-478	14-16	213-265	19-26	16-20		
Abnormal	101+	8+	36+	479+	17+	266+	27+	21+		
Trend	18	3	7	96	4	53	5	4		

TECHNICAL INFORMATION

# M1074 Transmission

	Fe	Ag	Al	Cu	Na	Pb	Si	Sn		
Normal	0-60	0-3	0-15	0-311	0-10	0-172	0-10	0-9		
Marginal	61-85	4-5	16-18	312-382	11-13	173-212	11-18	10-15		
High	85-100	6-7	19-23	383-478	14-16	213-265	19-26	16-20		
Abnormal	101+	8+	24+	479+	17+	266+	27+	21+		
Trend	18	3	4	96	4	53	5	4		

### M1075 Transmission

	Fe	Ag	Al	Cu	Na	Pb	Si	Sn		
Normal	0-60	0-3	0-16	0-337	0-11	0-172	0-10	0-9		
Marginal	61-85	4-5	17-20	338-415	12-13	173-212	11-18	10-15		
High	85-100	6-7	21-25	416-519	14-16	213-265	19-26	16-20		
Abnormal	101+	8+	26+	520+	18+	266+	27+	21+		
Trend	18	3	4	104	4	53	5	4		

TECHNICAL INFORMATION

### **Notes**

The prevalent metal/elemental components in these transmissions are comprised of Aluminum (Al), Iron (Fe), Copper (Cu), Tin (Sn) and Lead (Pb). Typical contamination elements are Silicon (Si) from dirt and additive, and Sodium (Na) representing salt from the dirt. MIL-PRF-2104 products are used in the transmissions.

The Titanium (Ti), Chromium (Cr), and Nickel (Ni), are not considered adequate for use as wear metals since there are no components with those elements in any concentration that should be monitored. Therefore, it is recommended that these elements should not be monitored under AOAP for the M1070, M1074, and M1075 transmissions.

Zinc (Zn), Molybdenum (Mo), Boron (B), and Magnesium (Mg) are typical additives found in products under MIL-PRF-2104. Mg can also be found in some metallic alloys. However, when the Mg is an additive it can be found in concentrations as high as 600 ppm. Therefore, Mg is not a good indicator of wear since there is no way to determine how much is from the additives and how much is from wear. Unlike Zn, not all lubricant products contain B, Mg, or Mo. B and Mo, like Mg, are not recommended for use as elements to be used for condition since they are not wear elements nor a typical value can be determined for oil condition. The element Zn is an exclusive result of additives. The range of values for Zn in oil is 1000-1300 ppm. This range is a normal range for Zn. Values lower than 900 ppm should be considered suspicious since it would be a result of a non-MIL-PRF-2104 product.

### COMPONENT: THM-400/THM-4L80E Transmission Wear Metal Baselines

These interim wear metal guidelines are based on the manufacturer's used lubrication oil chemical analysis. The Oil Analysis Standard Interservice System (OASIS) software will be modified to reflect actual wear metal parameters.

### Wear-metal/Coolant Elements

	Al	В	Cu	Fe	Pb	Mg	Mo	Si	Na	Zn
Normal	2-25	10-100	20-150	10-100	5-50	0	0	2-25	<25	600-900
Upper Limits	50-75	200*	300-400	200	150+			50		

<sup>\*</sup>See notes

NOTE:

High readings of B, Mg, Mo, and Zn are usually indications of component's lubrication additive packages. If after establishing a base from obtaining a sample of the servicing oil, increases in the above mentioned elements are an indication of coolant/water contamination. If the component's oil sample is discolored, then recommend the transmission oil be changed.

COMPONENT: '	TX200-6 (Transmission	LUBRICANT:
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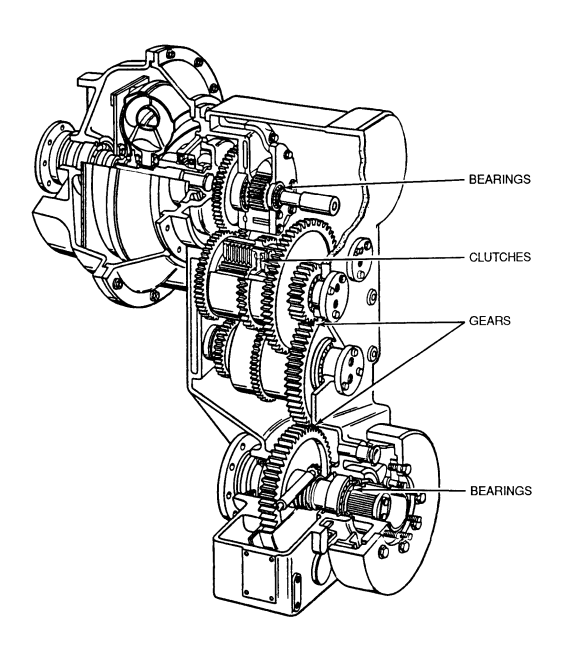
	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-208	0-23	0-9	0-4		0-41			0-73		
Marginal Range	209- 225	24-29	10-11	5		42-50			74-90		
High Range	256- 319	30-36	12-14	6		51-63			91- 112		
Abnormal	320+	37+	15+	7+		64+			113+		
Abnormal Trend (PPM Increase in 10 hrs)	64	7	3	2		13			22		

AVERAGE:	Fe=93	Mg=459	Sn=2
	Ag=7	Na=24	Ti=1
	Al=5	Ni=1	B=69
	Cr=2	Pb=30	Mo=1
	Cu=227	Si=15	Zn=599

COMPONENT: ZED F Model WG-120 (Transmission) LUBRICANT:

	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	Pb	Мо	Mg
Normal Range	0-60				0-25						
Marginal Range	61-75				26-50						
High Range	76- 150				51- 150	40					
Abnormal	151+				151+						
Abnormal Trend (PPM Increase in 10 hrs)											

TECHNICAL INFORMATION



ZED F MODEL WG-120 TRANSMISSION - SECTIONAL VIEW

M1000 Hydraulic System

	Fe	Al	Cu	Mg	Na	Si			
Trend	4	7	0-11	0-32	0-15	0-11			
Normal	0-13	0-14	12-13	33-39	16-18	12-14			
Marginal	14-18	15-20	14-17	40-49	19-23	15-17			
High	19-29	20-25	18+	50+	24+	18+			
Abnormal	30+	26+	4	10	4	4			

TECHNICAL INFORMATION

### Notes

This system requires the use of a hydraulic fluid instead of a product under MIL-PRF-2104.

M1070 Hydraulic System

	Fe	Al	Cu	Pb	Na	Si			
Trend	4	7	9	2	4	6			
Normal	0-13	0-14	0-30	0-4	0-14	0-18			
Marginal	14-18	15-20	31-37	5	15-17	19-22			
High	19-29	20-25	38-47	6	18-21	23-28			
Abnormal	30+	26+	48+	7+	22+	29+			

TECHNICAL INFORMATION

M1074 Hydraulic System

	Fe	Al	Cu	Pb	Na	Si			
Trend	4	7	38	42	4	6			
Normal	0-13	0-14	0-123	0-135	0-16	0-18			
Marginal	14-18	15-20	124-152	136-166	17-19	19-22			
High	19-29	20-25	153-190	167-208	20-24	23-28			
Abnormal	30+	26+	191+	209+	25+	29+			

M1075 Hydraulic System

	Fe	Al	Cu	Pb	Na	Si			
Trend	4	7	32	27	4	6			
Normal	0-13	0-14	0-104	0-89	0-15	0-18			
Marginal	14-18	15-20	105-128	90-110	16-18	19-22			
High	19-29	20-25	129-160	111-137	19-23	23-28			
Abnormal	30+	26+	161+	138+	24+	29+			

TECHNICAL INFORMATION

### **NOTES**

General information on the metallurgy of the hydraulic system indicates the metals found in hydraulic systems are Iron (Fe), Aluminum (Al), Magnesium (Mg), and Copper (Cu).

MIL-PRF-2104 fluid is used for all listed components except for the M1000, which requires a hydraulic fluid.

Additives found in products under MIL-PRF-2104 can contain the following elements: Zn, Mg, Mo, Si, Ca, and B (Ca is not currently included in the AOAP and is only mentioned as reference). The concentrations can vary depending on the technology used. Only the element Zn is found all the time at concentrations between 1000-1300 ppm. Si is found between 5-20 ppm. The other elements can range from 0-600 ppm.

The following elements are not recommended to be monitored/used to determine condition of the system: Ag, Cr, Ni, Sn, Ti, Pb, B, Mo, and Zn are either not part of the metallurgy of the system (at least in any significance) or the oil contributions would overshadow any wear limits making monitoring worthless. The problem with elements that are in the oil is that they can change in concentration from 0 to the maximum range indicated above and therefore significantly affect AOAP limits.

COMPONENT: M88A2 Hercules main hydraulic system LUBRICANT: MIL-H-46170

11100112 Hereales man	<i>J</i>	J	Education in the first terms						
	Fe	Ag	Al	Cr	Cu	Si	Sn	Ni	
Normal Range	0-3	0	0-1	0-1	0-1	0-16	0-5	0-1	
Marginal Range	4-5	*	2	2	2	17-20	6	*	
High Range	6	1	3	3	3	21-25	7-8	2	
Abnormal	7+	2+	4+	4+	4+	26+	9+	3+	
Abnormal Trend (PPM Increase in 10 hrs)	2	*	2	2	2	5	2	1	

	Pb	Mo	Mg	Ti	Na	Zn	В
Normal Range	0-1	0-2	0-7	0-1	0-10	0-52	0-2
Marginal Range	2	*	8-15	*	11-12	53-64	3
High Range	3-4	3	16-25	2	13-15	65-80	4
Abnormal	5+	4+	26+	3+	16+	81+	5+
Abnormal Trend (PPM Increase in 10 hrs)	2	2	4	2	4	16	2

### TECHNICAL INFORMATION

Increasing silicon (Si) usually indicates contamination of the servicing component oil system. A drain and flush of the hydraulic system, including replacement of both the return circuit filter and the charge circuit filter, will reduce abnormal silicon analysis readings.

The presence of iron (Fe) or iron and water ( $H_2O$ ) is probably rust occurring as a result of condensation or internal oil pump and/or component wear; such as cooler, quick disconnect valves, cross overlines, etc., since this is a closed operating system. Components would include the cooler, quick disconnect valves, cross-over lines, etc. Analysis readings of 1,000 parts per million (PPM) or more of water in a hydraulic oil sample usually warrants a recommendation to change oil and service or replace the filter. The FT-IR test for the presence of water in EP additive fluids is observed as a baseline rise or offset, but does not show the evidence of Tyndal-particulate or colloidal scattering.

M911 Hydraulic System

	Fe	Al	Pb	Na	Si	Cu			
Trend	4	7	0-20	6	6	13			
Normal	0-13	0-14	21-25	0-29	0-18	0-44			
Marginal	14-18	15-20	26-31	30-36	19-22	45-54			
High	19-29	20-25	32+	37-45	23-28	55-67			
Abnormal	30+	26+	6	46+	29+	68+			

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### **APPENDIX C**

### **NAVY (SHIPS) PHYSICAL PROPERTY TEST LIMITS** BY TYPE OIL AND USE

Physical test procedures are contained in Volume II.

### **USED AS A DIESEL LUBE OIL**

MIL-L-9000G MS-9250

Spectrometric Required

**Test Limits** 

Water (by Crackle) 0.2% Max.

Viscosity (at 100° F) report 100 CS Min. 225 CS Max. Warning if

Visc increases 40% of decreases 10% in Centistokes (CS)

from sample.

Acidity Blue = Pass, Green or Yellow = Fail

Fuel Dilution: Always perform when Greater than or equal to 2% but less

Viscosity is less than 130 CS, at than 5%, notify customer of fuel 100° F, or odor of fuel is present.

contamination

5.0% Abnormal: Change oil. Inspect

for fuel leak.

# **USED AS LUBE OIL**

MIL-L-17331 **MS-2190 TEP** 

Spectrometric Required

Test Limits

Water Crackle - 0.10 percent

**Neutralization Number** 0.5 Max

### **GAS TURBINE LUBE OIL**

### MIL-L-23699

Spectrometric Required

<u>Test</u> <u>Limits</u>

Viscosity (at 100° F) report in 25 CS Min. 37 CS Max.

Centistokes (CS)

1.5 Max.

Neutralization Number

### REFRIGERANT COMPRESSOR OIL

# VV-L-825+ MS RCO-2 (TYPE II); MS RCO-4 (TYPE IV)

Spectrometric Required

<u>Test</u> <u>Limit</u>

Water 0.01% / 100 PPM Max.

Neutralization Number 0.1 Max

### **USED AS LUBE OIL**

MIL-L-15019 MS 6135

Spectrometric Required

<u>Test</u> <u>Limits</u>

Neutralization Number 1.25 Max.

Water 0.2% Max.

### **HYDRAULIC FLUIDS**

MIL-L-17672 MS 2075TH; MS2110 TH; MS 2135 TH

> MIL-L-17331 MS 2190 TEP

### MIL-H-5606 AND MIL-F-17111

Spectrometric NOT Required

<u>Test</u> <u>Limits</u>

Water 0.05% / 500 PPM Max.

Particle Count (NAS Class 9)\* <u>Size</u> <u>Max</u>

 15-25 Microns
 22,800

 25-50 Microns
 4,050

 50-100 Microns
 720

 100+ Microns
 128

### **HYDRAULIC FLUID**

# MIL-H-83282

# NOTE: PHM Class ships ONLY

Spectrometric NOT Required

<u>Test</u> <u>Limits</u>

Water 0.05% / 500 PPM Max.

Particle Count (NAS Class 7)\* <u>Size</u> <u>Max</u>

 15-25 Microns
 5,700

 25-50 Microns
 1,012

 50-100 Microns
 180

 100+ Microns
 32

### **HYDRAULIC FLUID**

### MIL-H-19457 MS HFR-1

Spectrometric NOT Required

<u>Test</u> <u>Limits</u>

Water 0.30% Max.

Neutralization Number 0.3 Max.

Particle Count (NAS Class 12)\* Size Max

5-15 Microns 1,024,000 PER 100 ML 15-25 Microns 182,400 PER 100 ML 25-50 Microns 32,400 PER 100 ML 50-100 Microns 5,760 PER 100 ML 100+ Microns 1,024 PER 100 ML

### **HYDRAULIC FLUID**

# MIL-H-22072 MS HFC

Spectrometric NOT Required

<u>Test</u> <u>Limits</u>

Viscosity (at 100° F) report 41 CS Min. 51 CS Max

in Centistokes (CS)

pH 8.2 Min 10.0 Max

Particle Count (NAS Class 9)\* Size Max

 15-25 Microns
 22,800

 25-50 Microns
 4,050

 50-100 Microns
 720

 100+ Microns
 128

<sup>\*</sup> National Aerospace Standards (NAS)

<sup>\*</sup> National Aerospace Standards (NAS)

# **APPENDIX D**

# NAVY (SHIPS) EQUIPMENT CRITERIA INDEX

TYPE EQUIPMENT	SYSTEM/USE	EQUIPMENT MODEL	PAGE
Gas Turbine	Main Propulsion Ships Service Generator	- GE-LM2500 - ALLISON 501K	D-4 D-5
Diesel Engine	Main Propulsion	- ALCO 12 251C - ALCO 16 251-C - CATTERPILLAR 16 D399 - CUMMINS VT12-875MPH/LH1X2 - CUMMINS VT12-875MRH/LH - DET DSL (GM) 12005; 12006 - DET DSL (GM) 12VA6217 - DET DSL (GM) 6-71; 12007M - DETROIT DIESEL (GM) 6V53N - ELECTRO MOTIVE (GM) 12-268A - ELECTRO MOTIVE (GM) 16-248 - ELECTRO MOTIVE (GM) 12-278 - ELECTRO (GM) 8-278ANN - ELECTRO (GM) 8-498NN - ELECTRO (GM0 16-645E5LLRLR - FM (COLT) 10-38NTD8 1/8 - FM (COLT) 10-38NTD8 1/8 - FM (COLT) 8-38ND8 1/8 - FM (COLT) 8-38ND8 1/8 - GM 16-645E2 - GM 8V-71T - PACKARD ID-1700-T3/T4 - RUSTON PAXMAN 12-YLCM - WAUKESHA L1616DSIN/TD	D-6 D-7 D-8 D-9 D-10 D-11 D-12 D-13 D-14 D-15 D-16 D-17 D-18 D-19 D-20 D-21 D-22 D-23 D-24 D-25 D-26 D-27 D-28 D-29

TYPE EQUIPMENT	SYSTEM/USE	EQUIPMENT MODEL	PAGE
Diesel Engine	Ships Service Generators	- ALCO 8-251E - CATERPILLAR 6-D-35D - CATERPILLAR D353P - CUMMINS 6-NH220GPG84 - CUMMINS 6-NH220PG92 - CUMMINS 6-NT400GCM - DD16V-149T1 - DET DSL (GM) 16-7163-7200 - DET DSL (GM) 16V-71 - DET DSL (GM) 3-71-3151 - DET DSL (GM) 6-6151ENOD671RC - ELECTRO MOTIVE (GM) 8-268A - ELECTRO MOTIVE (GM) 8-567CR - ELECTRO (GM) 12-645E2LL -FM (COLTO 8-38D8 1/8 - G.M. 8-268 - G.M. 4-71 - HERCULES 6-DWXD - RUSTON PAXMAN 8-5PHCZ	D-30 D-31 D-32 D-33 D-34 D-35 D-36 D-37 D-38 D-39 D-40 D-41 D-42 D-43 D-44 D-45 D-46 D-47 D-48 D-49
Diesel Engine	Emergency Generator	- ALCO 16-251B16 - ALCO 8-251-E - CUMMINS 6-NH220BI - DD-GM 71637/300016V71R/LC - DET DSL (GM) 6-71RC7 - ELECTRO MOTIVE (GM) 3-268A - FM (COLT) 10-38F5 1/4 - FM (COLT) 6-38F5 1/4 - FM (COLT) 6-38ND8 1/8 - FM (COLT) 7-38F5 1/4 - FM (COLT) 8-38D8 1/8 HISHOCK - GM 6-71 - GM 12V7RC - GM 16-645E5 - HERCULES 6-DFXD - SUPERIOR GDB8	D-50 D-51 D-52 D-53 D-54 D-55 D-56 D-57 D-58 D-59 D-60 D-61 D-62 D-63 D-64 D-65

TYPE EQUIPMENT	SYSTEM/USE	EQUIPMENT MODEL	PAGE
Gears	Reduction Gears	- FARRELL - G.E. - WESTERN GEAR - WESTINGHOUSE	D-66 D-67 D-68 D-69
	Transmission	- WESTERN GEAR 1100	D-70
Air Compressors	Starting	- SAC for DD16V-149 TI	D-71
	High Pressure	- INGERSOL RAND - WORTHINGTON	D-72 D-73
	Intermediate and Low Pressure	- INGERSOL RAND N510ONL	D-74
Air Conditioning Compressor	Chilled Water	- R12 - R11 - R114	D-75 D-76 D-77
Refrigeration Systems	Direct expansion	- R12	D-78
	Chilled Water	- R12	D-79
Bearings	Line Shaft	- Spring Bearings	D-80
Air Supply Systems	Forced Draft Blower	- HARDNEY TINES - WESTINGHOUSE	D-81 D-82

TYPE EQUIPMENT: Gas Turbine
SYSTEM/USE: Main Propulsion
EQUIPMENT MODEL: GE-LM2500

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-2				0-4	0-22				0-11	
Marginal Range	3-5				5-9	23-52				12-29	
High Range	6-10				10-14	53-64				30-40	
Abnormal	11+				15+	65+				41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Gas Turbine

SYSTEM/USE: Ships Service Generator

EQUIPMENT MODEL: Allison 501K

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-2				0-4						
Marginal Range	3-5				5-9						
High Range	6-10				10-14						
Abnormal	11+				15+						
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine
SYSTEM/USE: Main Propulsion
EQUIPMENT MODEL: Alco 12 251-C

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-17		0-4	0-4	0-11	0-22	0-11		0-2	0-11	
Marginal Range	18-34		5-9	5-9	12-29	23-52	12-29		3-5	12-29	
High Range	35-48		10-14	10-14	30-40	53-64	30-40		6-10	30-40	
Abnormal	49+		15+	15+	41+	65+	41+		11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine
SYSTEM/USE: Main Propulsion
EQUIPMENT MODEL: Alco 16 251-C

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-22		0-5	0-7	0-19	0-22	0-7		0-2	0-11	
Marginal Range	23-52		6-13	8-15	20-42	23-52	8-15		3-5	12-29	
High Range	53-64		14-20	16-25	43-55	53-64	16-25		6-10	30-40	
Abnormal	65+		21+	26+	56+	65+	26+		11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine
SYSTEM/USE: Main Propulsion
EQUIPMENT MODEL: Caterpillar 16 D399

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-29		0-7	0-4	0-29	0-22	0-7		0-2	0-11	
Marginal Range	30-59		8-15	5-9	30-59	23-52	8-15		3-5	12-29	
High Range	60-80		16-25	10-14	60-80	53-64	16-25		6-10	30-40	
Abnormal	81+		26+	15+	81+	65+	26+		11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

Diesel Engine Main Propulsion Cummins VT12-0875MPH/LH1x2 TYPE EQUIPMENT: SYSTEM/USE:

EQUIPMENT MODEL:

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-11		0-2	0-4	0-17	0-22	0-5		0-2	0-11	
Marginal Range	12-29		3-5	5-9	18-34	23-52	6-13		3-5	12-29	
High Range	30-40		6-10	10-14	35-48	53-64	14-20		6-10	30-40	
Abnormal	41+		11+	15+	49+	65+	21+		11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine SYSTEM/USE: Main Propulsion

EQUIPMENT MODEL: Cummins VT12-875MRH/LH

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-17		0-2	0-4	0-11	0-22	0-14		0-2	0-11	
Marginal Range	18-34		3-5	5-9	12-29	23-52	15-30		3-5	12-29	
High Range	35-48		6-10	10-14	30-40	53-64	31-45		6-10	30-40	
Abnormal	49+		11+	15+	41+	65+	46+		11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine SYSTEM/USE: Main Propulsion

EQUIPMENT MODEL: Detroit Diesel (GM) 12005; 12006

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-99		0-7	0-5	0-7	0-22	0-11			0-11	
Marginal Range	100- 144		8-15	6-13	8-15	23-52	12-29			12-29	
High Range	145- 170		16-25	14-20	16-25	53-64	30-40			30-40	
Abnormal	171+		26+	21+	26+	65+	41+			41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine SYSTEM/USE: Main Propulsion

EQUIPMENT MODEL: Detroit Diesel (GM) 12VA6217

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-64		0-5		0-7	0-22				0-11	
Marginal Range	65- 109		6-13		8-15	23-52				12-29	
High Range	110- 135		14-20		16-25	53-64				30-40	
Abnormal	136+		21+		26+	65+				41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine SYSTEM/USE: Main Propulsion

EQUIPMENT MODEL: Detroit Diesel (GM) 6-71; 12007M

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-94		0-5	0-5	0-19	0-22	0-17			0-11	
Marginal Range	95- 139		6-13	6-13	20-42	23-52	18-34			12-29	
High Range	140- 165		14-20	14-20	43-55	53-64	35-48			30-40	
Abnormal	166+		21+	21+	56+	65+	49+			41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine SYSTEM/USE: Main Propulsion

EQUIPMENT MODEL: Detroit Diesel (GM) 6V53N

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-17				0-7	0-22				0-11	
Marginal Range	18-34				8-15	23-52				12-29	
High Range	35-48				16-25	53-65				30-40	
Abnormal	49+				26+	66+				41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine SYSTEM/USE: Main Propulsion

EQUIPMENT MODEL: Electro Motive (GM) 12-268A

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-19		0-2	0-9	0-26	0-22	0-14		0-2	0-11	
Marginal Range	20-42		3-5	10-24	27-55	23-52	15-30		3-5	12-29	
High Range	43-55		6-10	25-30	56-72	53-64	31-45		6-10	30-40	
Abnormal	56+		11+	31+	73+	65+	46+		11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine SYSTEM/USE: Main Propulsion

EQUIPMENT MODEL: Electro Motive (GM) 16-248

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-19		0-2	0-4	0-17	0-22	0-11		0-2	0-11	
Marginal Range	20-42		3-5	5-9	18-34	23-52	12-29		3-5	12-29	
High Range	43-55		6-10	10-14	35-48	53-64	30-40		6-10	30-40	
Abnormal	56+		11+	15+	49+	65+	41+		11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine SYSTEM/USE: Main Propulsion

EQUIPMENT MODEL: Electro Motive (GM) 12-278

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-24		0-5		0-14	0-22	0-11			0-11	
Marginal Range	25-54		6-13		15-30	23-52	12-29			12-29	
High Range	55-68		14-20		31-45	53-64	30-40			30-40	
Abnormal	69+		21+		46+	65+	41+			41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine SYSTEM/USE: Main Propulsion

EQUIPMENT MODEL: Electro (GM) 8-278ANN

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-9		0-2	0-14	0-22	0-22	0-11		0-2	0-11	
Marginal Range	10-24		3-5	15-30	23-52	23-52	12-29		3-5	12-29	
High Range	25-30		6-10	31-45	53-64	53-64	30-40		6-10	30-40	
Abnormal	31+		11+	46+	65+	65+	41+		11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine
SYSTEM/USE: Main Propulsion
EQUIPMENT MODEL: Electro (GM) 8-498NN

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-26	0-4	0-4	0-4	0-24	0-22	0-9		0-2	0-11	
Marginal Range	27-55	5-9	5-9	5-9	25-54	23-52	10-24		3-5	12-29	
High Range	56-72	10-14	10-14	10-14	55-68	53-64	25-30		6-10	30-40	
Abnormal	73+	15+	15+	15+	69+	65+	31+		11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine SYSTEM/USE: Main Propulsion

EQUIPMENT MODEL: Electro (GM) 16-645E5LLRRLR

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-22		0-2	0-2	0-24	0-22	0-7		0-2	0-11	
Marginal Range	23-52		3-5	3-5	25-54	23-52	8-15		3-5	12-29	
High Range	53-64		6-10	6-10	55-68	53-64	16-25		6-10	30-40	
Abnormal	65+		11+	11+	69+	65+	26+		11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine
SYSTEM/USE: Main Propulsion
EQUIPMENT MODEL: FM (Colt) 10-38D8 1/8

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-26		0-5	0-4	0-9	0-22	0-11		0-4	0-11	
Marginal Range	27-55		6-13	5-9	10-24	23-52	12-29		5-9	12-29	
High Range	56-72		14-20	10-14	25-30	53-64	30-40		10-14	30-40	
Abnormal	73+		21+	15+	31+	65+	41+		15+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine SYSTEM/USE: Main Propulsion

EQUIPMENT MODEL: FM (Colt) 10-38NTD8 1/8

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-14		0-4	0-7	0-9	0-22	0-11		0-2	0-11	
Marginal Range	15-30		5-9	8-15	10-24	23-52	12-29		3-5	12-29	
High Range	31-45		10-14	16-25	25-30	53-64	30-40		6-10	30-40	
Abnormal	46+		15+	26+	31+	65+	41+		11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

Diesel Engine Main Propulsion FM (Colt) 12-38ND8 1/8 TYPE EQUIPMENT: SYSTEM/USE:

EQUIPMENT MODEL:

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-19		0-7	0-9	0-9	0-22	0-11		0-2	0-11	
Marginal Range	20-42		8-15	10-24	10-24	23-52	12-29		3-5	12-29	
High Range	43-55		16-25	25-30	25-30	53-64	30-40		6-10	30-40	
Abnormal	56+		26+	31+	31+	65+	41+		11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine
SYSTEM/USE: Main Propulsion
EQUIPMENT MODEL: FM (Colt) 8-38ND8 1/8

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-19		0-4	0-17	0-22	0-22	0-11		0-2	0-11	
Marginal Range	20-42		5-9	18-34	23-52	23-52	12-29		3-5	12-29	
High Range	43-55		10-14	35-48	53-64	53-64	30-40		6-10	30-40	
Abnormal	56+		15+	49+	65+	65+	41+		11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine
SYSTEM/USE: Main Propulsion
EQUIPMENT MODEL: GM 16-645E2

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-14	0-2	0-14	0-4	0-17	0-22	0-11	0-2	0-2	0-11	
Marginal Range	15-30	3-5	15-30	5-9	18-34	23-52	12-29	3-5	3-5	12-29	
High Range	31-45	6-10	16-45	10-14	35-48	53-64	30-40	6-10	6-10	30-40	
Abnormal	46+	11+	46+	15+	49+	65+	41+	11+	11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine
SYSTEM/USE: Main Propulsion
EQUIPMENT MODEL: GM 8V-71T

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-94		0-5	0-5	0-17	0-22	0-17	0-17		0-11	
Marginal Range	95- 139		6-13	6-13	18-34	23-52	18-34	18-34		12-29	
High Range	140- 165		14-20	14-20	35-48	53-64	35-48	35-48		30-40	
Abnormal	166+		21+	21+	49+	65+	49+	49+		41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine
SYSTEM/USE: Main Propulsion
EQUIPMENT MODEL: Packard ID-1700-T3/T4

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-17		0-7	0-4	0-14	0-22	0-7		0-2	0-11	
Marginal Range	18-34		8-15	5-9	15-30	23-52	8-15		3-5	12-29	
High Range	35-48		16-25	10-14	31-45	53-64	16-25		6-10	30-40	
Abnormal	49+		26+	15+	46+	65+	26+		11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine SYSTEM/USE: Main Propulsion

EQUIPMENT MODEL: Ruston Paxman 12-YCLM

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-36		0-14	0-4	0-17	0-22	0-9	0-2		0-11	
Marginal Range	37-69		15-30	5-9	18-34	23-52	10-24	3-5		12-29	
High Range	70-92		31-45	10-14	35-48	53-64	25-30	6-10		30-40	
Abnormal	93+		46+	15+	49+	65+	31+	11+		41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine SYSTEM/USE: Main Propulsion

EQUIPMENT MODEL: Waukesha L1616DSIN/TO

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-19		0-11	0-7	0-19	0-22	0-9		0-2	0-11	
Marginal Range	20-42		12-29	8-15	20-42	23-52	10-24		3-5	12-29	
High Range	43-55		30-40	16-25	43-55	53-64	25-30		6-10	30-40	
Abnormal	56+		41+	26+	56+	65+	31+		11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine

SYSTEM/USE: Ships Service Generator

EQUIPMENT MODEL: Alco 8-251E

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-17		0-5	0-7	0-11	0-22	0-9		0-2	0-11	
Marginal Range	18-34		6-13	8-15	12-29	23-52	10-24		3-5	12-29	
High Range	35-48		14-20	16-25	30-40	53-64	25-30		6-10	30-40	
Abnormal	49+		21+	26+	41+	65+	31+		11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT:

Diesel Engine Ships Service Generator SYSTEM/USE: Caterpillar 6-D-353 EQUIPMENT MODEL:

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-26		0-11	0-7	0-11	0-22	0-11		0-2	0-11	
Marginal Range	27-55		12-29	8-15	12-29	23-52	12-29		3-5	12-29	
High Range	56-72		30-40	16-25	30-40	53-64	30-40		6-10	30-40	
Abnormal	73+		41+	26+	41+	65+	41+		11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine

SYSTEM/USE: Ships Service Generator

EQUIPMENT MODEL: Caterpillar D353

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-34	0-2	0-9	0-4	0-22	0-22	0-11	0-2	0-2	0-11	
Marginal Range	35-65	3-5	10-24	5-9	23-52	23-52	12-29	3-5	3-5	12-29	
High Range	66-85	6-10	25-30	10-14	53-64	53-64	30-40	6-10	6-10	30-40	
Abnormal	86+	11+	31+	15+	65+	65+	41+	11+	11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine

SYSTEM/USE: Ships Service Generator EQUIPMENT MODEL: Cummins 6-NH220GPG84

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-36		0-9	0-4	0-14	0-22	0-14		0-2	0-11	
Marginal Range	37-69		10-24	5-9	15-30	23-52	15-30		3-5	12-29	
High Range	70-92		25-30	10-14	31-45	53-64	31-45		6-10	30-40	
Abnormal	93+		31+	15+	46+	65+	46+		11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine

SYSTEM/USE: Ships Service Generator EQUIPMENT MODEL: Cummins 6-NH220PG92

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-17		0-4	0-4	0-7	0-22	0-11		0-2	0-11	
Marginal Range	18-34		5-9	5-9	8-15	23-52	12-29		3-5	12-29	
High Range	35-48		10-14	10-14	16-25	53-64	30-40		6-10		
Abnormal	49+		15+	15+	26+	65+	41+		11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT:

Diesel Engine Ships Service Generator SYSTEM/USE: GM Cummins 6-NT400GCM EQUIPMENT MODEL:

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-24		0-4	0-5	0-7	0-22	0-17		0-2	0-11	
Marginal Range	25-54		5-9	6-13	8-15	23-52	18-34		3-5	12-29	
High Range	55-68		10-14	14-20	16-25	53-64	35-48		6-10	30-40	
Abnormal	69+		15+	21+	26+	65+	49+		11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine

SYSTEM/USE: Ships Service Generator

EQUIPMENT MODEL: Detroit Diesel (GM) 16V-149 TI

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-17		0-4	0-4	0-9	0-22	0-4	0-2		0-11	
Marginal Range	18-34		5-9	5-9	10-24	23-52	5-9	3-5		12-29	
High Range	35-48		10-14	10-14	25-30	53-64	10-14	6-10		30-40	
Abnormal	49+		15+	15+	31+	65+	15+	11+		41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT:

Diesel Engine Ships Service Generator SYSTEM/USE:

Detroit Diesel (GM) 16-7163-7200 EQUIPMENT MODEL:

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-19		0-2	0-4	0-14	0-22	0-11		0-2	0-11	
Marginal Range	20-42		3-5	5-9	15-30	23-52	12-29		3-5	12-29	
High Range	43-55		6-10	10-14	31-45	53-64	30-40		6-10	30-40	
Abnormal	56+		11+	15+	46+	65+	41+		11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine

SYSTEM/USE: Ships Service Generator EQUIPMENT MODEL: Detroit Diesel (GM) 16V-71

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-29	0-2	0-9	0-4	0-9	0-22	0-5	0-2	0-2	0-11	
Marginal Range	30-59	3-5	10-24	5-9	10-24	23-52	6-13	3-5	3-5	12-29	
High Range	60-80	6-10	25-30	10-14	25-30	53-64	14-20	6-10	4-10	30-40	
Abnormal	81+	11+	31+	15+	31+	65+	21+	11+	11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine

SYSTEM/USE: Ships Service Generator EQUIPMENT MODEL: Detroit Diesel (GM) 3-71-3151

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-26		0-5	0-11	0-17	0-22	0-17			0-11	
Marginal Range	27-55		6-13	12-29	18-34	23-52	18-34			12-29	
High Range	56-72		14-20	30-40	35-48	53-64	35-48			30-40	
Abnormal	73+		21+	41+	49+	65+	49+			41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine

SYSTEM/USE: Ships Service Generator

EQUIPMENT MODEL: Detroit Diesel (GM) 6-6151ENOD671RC

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-24		0-2	0-11	0-9	0-22	0-17	0-5	0-2	0-11	
Marginal Range	25-54		3-5	12-29	10-24	23-52	18-34	6-13	3-5	12-29	
High Range	55-68		6-10	30-40	25-30	53-64	35-48	14-20	6-10	30-40	
Abnormal	69+		11+	41+	31+	65+	49+	21+	11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine

SYSTEM/USE: Ships Service Generator EQUIPMENT MODEL: Electro Motive (GM) 3-268A

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-22		0-2	0-17	0-14	0-22	0-22		0-2	0-11	
Marginal Range	23-52		3-5	18-34	15-30	23-52	23-52		3-5	12-29	
High Range	53-64		6-10	35-48	31-45	53-64	53-64		6-10	30-40	
Abnormal	65+		11+	49+	46+	65+	65+		11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine

SYSTEM/USE: Ships Service Generator EQUIPMENT MODEL: Electric Motive (GM) 8-268A

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-29		0-2	0-19	0-14	0-22	0-9		0-2	0-11	
Marginal Range	30-59		3-5	20-42	15-30	23-52	10-24		3-5	12-29	
High Range	60-80		6-10	43-55	31-45	53-64	25-30		6-10	30-40	
Abnormal	81+		11+	56+	46+	65+	31+		11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine

SYSTEM/USE: Ships Service Generator EQUIPMENT MODEL: Electro Motive (GM) 8-56CR

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-7	0-2	0-2	0-4	0-9	0-22	0-11		0-2	0-11	
Marginal Range	8-15	3-5	3-5	5-9	10-24	23-52	12-29		3-5	12-29	
High Range	16-25	6-10	6-10	10-14	25-30	53-64	30-40		6-10	30-40	
Abnormal	26+	11+	11+	15+	31+	65+	41+		11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine

SYSTEM/USE: Ships Service Generator

EQUIPMENT MODEL: Electro Motive (GM) 12-645E2LL

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-17	0-2	0-2	0-5	0-17	0-22	0-7		0-2	0-11	
Marginal Range	18-34	3-5	3-5	6-03	18-34	23-52	8-15		3-5	12-29	
High Range	35-48	6-10	6-10	14-20	35-48	53-64	16-25		6-10	30-40	
Abnormal	49+	11+	11+	21+	49+	65+	26+		11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT:

Diesel Engine Ships Service Generator FM (Colt) 8-38D8 1/8 SYSTEM/USE: EQUIPMENT MODEL:

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-17		0-4	0-7	0-9	0-22	0-11		0-2	0-11	
Marginal Range	18-34		5-9	8-15	10-24	23-52	12-29		3-5	12-29	
High Range	35-48		10-14	16-25	25-30	53-64	30-40		6-10	30-40	
Abnormal	49+		15+	26+	31+	65+	41+		11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine

SYSTEM/USE: Ships Service Generator

EQUIPMENT MODEL: GM 8-268

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-34		0-9	0-24	0-24	0-22	0-17			0-11	
Marginal Range	35-65		10-24	25-54	25-54	23-52	18-34			12-29	
High Range	66-85		25-30	55-68	55-68	53-64	35-48			30-40	
Abnormal	86+		31+	69+	69+	65+	49+			41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT:

Diesel Engine Ships Service Generator SYSTEM/USE:

GM 4-71 EQUIPMENT MODEL:

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-69		0-9		0-14	0-22	0-19			0-11	
Marginal Range	70- 114		10-24		15-30	23-52	20-42			12-29	
High Range	115- 140		25-30		31-45	53-64	43-55			30-40	
Abnormal	141+		31+		46+	65+	56+			41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine

SYSTEM/USE: Ships Service Generator EQUIPMENT MODEL: Hercules 6-DWXD

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-34		0-5	0-4	0-14	0-22	0-11		0-2	0-11	
Marginal Range	35-65		6-13	5-9	15-30	23-52	12-29		3-5	12-29	
High Range	66-85		14-20	10-14	31-45	53-64	30-40		6-10	30-40	
Abnormal	86+		21+	15+	46+	65+	41+		11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT:

Diesel Engine Ships Service Generator SYSTEM/USE: Ruston Paxman 8-RPHCZ EQUIPMENT MODEL:

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-26		0-17	0-2	0-7	0-22	0-7	0-2		0-11	
Marginal Range	27-55		18-34	3-5	8-15	23-52	8-15	3-5		12-29	
High Range	56-72		35-48	6-10	16-25	53-64	16-25	6-10		30-40	
Abnormal	73+		49+	11+	26+	65+	26+	11+		41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine
SYSTEM/USE: Emergency Generator
EQUIPMENT MODEL: Alco 16-251B16

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-14	0-2	0-7	0-4	0-7	0-22	0-7		0-2	0-11	
Marginal Range	15-30	3-5	8-15	5-9	8-15	23-52	8-15		3-5	12-29	
High Range	31-45	6-10	16-25	10-14	16-25	53-64	16-25		6-10	30-40	
Abnormal	46+	11+	26+	15+	26+	65+	26+		11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT:

Diesel Engine Emergency Generator Alco 8-251-E SYSTEM/USE:

EQUIPMENT MODEL:

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-17		0-5	0-5	0-11	0-22	0-11			0-11	
Marginal Range	8-34		6-13	6-13	12-29	23-52	12-29			12-29	
High Range	35-48		14-20	14-20	30-40	53-64	30-40			30-40	
Abnormal	49+		21+	21+	41+	65+	41+			41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine
SYSTEM/USE: Emergency Generator
EQUIPMENT MODEL: Cummins 6-NH220BI

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-24		0-9	0-7	0-14	0-22	0-11			0-11	
Marginal Range	25-54		10-24	8-15	15-30	23-52	12-29			12-29	
High Range	55-68		25-30	16-25	31-45	53-64	30-40			30-40	
Abnormal	69+		31+	26+	46+	65+	41+			41+	
Abnormal Trend (PPM Increase in 10 hrs)											

Diesel Engine TYPE EQUIPMENT:

SYSTEM/USE:

Emergency Generator Detroit Diesel (GM) 71637/300016V71/LC EQUIPMENT MODEL:

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-29	0-2	0-9	0-4	0-9	0-22	0-5	0-2	0-2	0-11	
Marginal Range	30-59	3-5	10-24	5-9	10-24	23-52	6-13	3-5	3-5	12-29	
High Range	60-80	6-10	25-30	10-14	25-30	53-64	14-20	6-10	6-10	30-40	
Abnormal	81+	11+	31+	15+	31+	65+	21+	11+	11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine SYSTEM/USE: Emergency Generator

EQUIPMENT MODEL: Detroit Diesel (GM) 6-71RC7

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-24		0-2	0-4	0-9	0-22	0-14	0-2	0-2	0-11	
Marginal Range	25-54		3-5	5-9	10-24	23-52	15-30	3-5	3-5	12-29	
High Range	55-68		6-10	10-14	25-30	53-64	31-45	6-10	6-10	30-40	
Abnormal	69+		11+	15+	31+	65+	46+	11+	11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine

SYSTEM/USE: Emergency Generator EQUIPMENT MODEL: Electro Motive (GM) 3-268A

Fe Ag Al Cr Cu Mg Pb Sn Ni Si 0-26 0-4 0-9 0-26 0-22 0-24 0-2 0-11 Normal Range 25-54 Marginal Range 27-55 5-9 10-24 27-55 23-52 3-5 12-29 25-30 30-40 High Range 56-72 10-14 56-72 53-64 55-68 6-10 69+ Abnormal 73 +15+ 31+ 73 +65 +11 +41+ Abnormal Trend

Average Concentration Other Elements:

(PPM Increase in 10 hrs)

TYPE EQUIPMENT: Diesel Engine
SYSTEM/USE: Emergency Generator
EQUIPMENT MODEL: FM (Colt) 10-38F5 1/4

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-29		0-4	0-4	0-7	0-22	0-7		0-2	0-11	
Marginal Range	30-59		5-9	5-9	8-15	23-52	8-15		3-5	12-29	
High Range	60-80		10-14	10-14	16-25	53-64	16-25		6-10	30-40	
Abnormal	81+		15+	15+	26+	65+	26+		11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine

SYSTEM/USE: Emergency Generator EQUIPMENT MODEL: FM (Colt) 6-38F5 1/4

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-17		0-2	0-4	0-14	0-22	0-7	0-2	0-2	0-11	
Marginal Range	18-34		3-5	5-9	15-30	23-52	8-15	3-5	3-5	2-29	
High Range	35-48		6-10	10-14	31-45	53-64	16-25	6-10	6-10	30-40	
Abnormal	49+		11+	15+	46+	65+	26+	11+	11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine
SYSTEM/USE: Emergency Generator
EQUIPMENT MODEL: FM (Colt) 6-38ND8 1/8

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-17		0-11	0-11	0-7	0-22	0-7		0-2	0-11	
Marginal Range	18-34		12-29	12-29	8-15	23-52	8-15		3-5	12-29	
High Range	35-48		30-40	30-40	16-25	53-64	16-25		6-10	30-40	
Abnormal	49+		41+	41+	26+	65+	26+		11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine

SYSTEM/USE: Emergency Generator EQUIPMENT MODEL: FM (Colt) 7-38F5 1/4

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-17		0-2	0-4	0-14	0-22	0-9		0-2	0-11	
Marginal Range	18-34		3-5	5-9	15-30	23-52	10-24		3-5	12-29	
High Range	35-48		6-10	10-14	31-45	53-64	25-30		6-10	30-40	
Abnormal	49+		11+	15+	46+	65+	31+		11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine SYSTEM/USE: Emergency Generator

EQUIPMENT MODEL: FM (Colt) 8-38D8 1/8 HISHOCK

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-17		0-4	0-22	0-7	0-22	0-11		0-2	0-11	
Marginal Range	18-34		5-9	23-52	8-15	23-52	12-29		3-5	12-29	
High Range	35-48		10-14	53-64	16-25	53-64	30-40		6-10	30-40	
Abnormal	49+		15+	65+	26+	65+	41+		11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine

SYSTEM/USE: Emergency Generator

EQUIPMENT MODEL: GM 6-71

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-24		0-2	0-4	0-9	0-22	0-14		0-2	0-11	
Marginal Range	25-54		3-5	5-9	10-24	23-52	15-30		3-5	12-29	
High Range	55-68		6-10	10-14	25-30	53-64	31-45		6-10	30-40	
Abnormal	69+		11+	15+	31+	65+	46+		11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine SYSTEM/USE: Emergency Generator

EQUIPMENT MODEL: GM 12V71RC

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-26		0-11		0-7	0-22	0-11			0-11	
Marginal Range	27-55		12-29		8-15	23-52	12-29			12-29	
High Range	56-72		30-40		16-25	53-64	30-40			30-40	
Abnormal	73+		41+		26+	65+	41+			41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT:

Diesel Engine Emergency Generator GM 16-645E5 SYSTEM/USE:

EQUIPMENT MODEL:

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-26	0-2	0-2	04	0-26	0-22	0-11		0-2	0-11	
Marginal Range	27-55	3-5	3-5	5-9	27-55	23-52	12-29		3-5	12-29	
High Range	56-72	6-10	6-10	10-14	56-72	53-64	30-40		6-10	30-40	
Abnormal	73+	11+	11+	15+	73+	65+	41+		11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Diesel Engine
SYSTEM/USE: Emergency Generator
EQUIPMENT MODEL: Hercules 6-DFXD

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-49		0-9	0-4	0-26	0-22	0-17	0-2	0-2	0-11	
Marginal Range	50-89		10-24	5-9	27-55	23-52	18-34	3-5	3-5	12-29	
High Range	90- 112		25-30	10-14	56-72	53-64	35-48	6-10	6-10	30-40	
Abnormal	113+		13+	15+	73+	65+	49+	11+	11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT:

Diesel Engine Emergency Generator Superior GDB8 SYSTEM/USE:

EQUIPMENT MODEL:

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-69		0-17		0-34	0-22	0-26			0-11	
Marginal Range	70- 114		18-34		35-65	23-52	27-55			12-29	
High Range	115- 140		35-48		66-85	53-64	56-72			30-40	
Abnormal	141+		49+		86+	65+	73			41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Gears

SYSTEM/USE: Reduction Gears

EQUIPMENT MODEL: Farrell

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-9	0-2	0-2	0-2	0-14	0-22	0-7	0-2	0-2	0-11	
Marginal Range	10-24	3-5	3-5	3-5	15-30	23-52	8-15	3-5	3-5	12-29	
High Range	25-30	6-10	6-10	6-10	31-45	53-64	16-25	6-10	6-10	30-40	
Abnormal	31+	11+	11+	11+	46+	65+	226+	11+	11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Gears

SYSTEM/USE: Reduction Gears

EQUIPMENT MODEL: G.E.

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-11	0-2	0-2	0-2	0-17	0-22	0-11	0-2	0-2	0-11	
Marginal Range	12-29	3-5	3-5	3-5	18-34	23-52	12-29	3-5	3-5	12-29	
High Range	30-40	6-10	6-10	6-10	35-48	53-64	30-40	6-10	6-10	30-40	
Abnormal	41+	11+	11+	11+	49+	65+	41+	11+	11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Gears

SYSTEM/USE: Reduction Gears EQUIPMENT MODEL: Western Gear

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-14	0-2	0-2	0-2	0-9	0-22	0-11	0-2	0-2	0-11	
Marginal Range	15-30	3-5	3-5	3-5	10-24	23-52	12-29	3-5	3-5	12-29	
High Range	31-45	6-10	6-10	6-10	25-30	53-64	30-40	6-10	6-10	30-40	
Abnormal	46+	11+	11+	11+	31+	65+	41+	11+	11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Gears

SYSTEM/USE: Reduction Gears EQUIPMENT MODEL: Westinghouse

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-7	0-2	0-4	0-2	0-22	0-22	0-11	0-2	0-2	0-11	
Marginal Range	8-15	3-5	5-9	3-5	23-52	23-52	12-29	3-5	3-5	12-29	
High Range	16-25	6-10	10-14	6-10	53-64	53-64	30-40	6-10	6-10	30-40	
Abnormal	26+	11+	15+	11+	65+	65+	41+	11+	11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Gears
SYSTEM/USE: Transmission
EQUIPMENT MODEL: Western Gear 1100

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-44		0-5		0-26	0-22				0-11	
Marginal Range	45-82		6-13		27-55	23-52				12-29	
High Range	83- 105		14-20		56-72	53-64				30-40	
Abnormal	106+		21+		73+	65+				41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Air Compressor

SYSTEM/USE: Starting

EQUIPMENT MODEL: SAC for Detroit Diesel (GM) 16V-149 TI

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-9			0-5						0-5	
Marginal Range	10-24			6-13						6-13	
High Range	25-30			14-20						14-20	
Abnormal	31+			21+						21+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Air Compressor SYSTEM/USE: High Pressure EQUIPMENT MODEL: Ingersoll Rand

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	Ti
Normal Range	0-4		0-2	0-2	0-11	0-2	0-54	0-2	0-2	0-2	0-2
Marginal Range	5-9		3-5	3-5	12-29	3-5	55-94	3-5	3-5	3-5	3-5
High Range	10-14		6-10	6-10	30-40	6-10	95- 118	6-10	6-10	6-10	6-10
Abnormal	15+		11+	11+	41+	11+	119+	11+	11+	11+	11+
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Air Compressor SYSTEM/USE: High Pressure EQUIPMENT MODEL: Worthington

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	Ti
Normal Range	0-24	0-2	0-2	0-2	0-9	0-2	0-4	0-4	0-2	0-2	0-2
Marginal Range	25-54	3-5	3-5	3-5	10-24	3-5	5-9	5-9	3-5	3-5	3-5
High Range	55-68	6-10	6-10	6-10	25-30	6-10	10-14	10-14	6-10	6-10	6-10
Abnormal	69+	11+	11+	11+	31+	11+	15+	15+	11+	11+	11+
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Air Compressor

SYSTEM/USE: Intermediate and Low Pressure EQUIPMENT MODEL: Ingersoll Rand NS100NL

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-2	0-2	0-2	0-2	0-7	0-22	0-14	0-2	0-2	0-11	
Marginal Range	3-5	3-5	3-5	3-5	8-15	23-52	15-30	3-5	3-5	12-29	
High Range	6-10	6-10	6-10	6-10	16-25	53-64	31-45	6-10	6-10	30-40	
Abnormal	11+	11+	11+	11+	26+	65+	46+	11+	11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

Air Conditioning Compressor Chilled Water TYPE EQUIPMENT:

SYSTEM/USE:

EQUIPMENT MODEL: R12

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range						0-22				0-11	
Marginal Range						23-52				12-29	
High Range						53-64				30-40	
Abnormal						65+				41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Air Conditioning Compressor

SYSTEM/USE: Chilled Water

EQUIPMENT MODEL: R11

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	Ti
Normal Range	0-654	0-2	0-11	0-2	0-654	0-5	0-2	0-4	0-26	0-2	0-2
Marginal Range	655- 699	3-5	12-29	3-5	655- 699	6-13	3-5	5-9	27-55	3-5	3-5
High Range	700- 725	6-10	30-40	6-10	700- 725	14-20	6-10	10-14	56-72	6-10	6-10
Abnormal	726+	11+	41+	11+	726+	21+	11+	15+	73+	11+	11+
Abnormal Trend (PPM Increase in 10 hrs)											

Air Conditioning Compressor Chilled Water TYPE EQUIPMENT:

SYSTEM/USE:

EQUIPMENT MODEL: R114

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	Ti
Normal Range	0-2		0-2	0-2	0-9	0-2	0-2	0-2	0-2	0-2	0-2
Marginal Range	3-5		3-5	3-5	10-24	3-5	3-5	3-5	3-5	3-5	3-5
High Range	6-10		6-10	6-10	25-30	6-10	6-10	6-10	6-10	6-10	6-10
Abnormal	11+		11+	11+	31+	11+	11+	11+	11+	11+	11+
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Refrigeration Systems SYSTEM/USE: Direct Expansion

EQUIPMENT MODEL: R12

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-11		0-2	0-2	0-17	0-22	0-2	0-7	0-2	0-11	
Marginal Range	12-29		3-5	3-5	18-34	23-52	3-5	8-15	3-5	12-29	
High Range	30-40		6-10	6-10	35-48	53-64	6-10	16-25	6-10	30-40	
Abnormal	41+		11+	11+	49+	65+	11+	26+	11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Refrigeration Systems SYSTEM/USE: Direct Expansion

EQUIPMENT MODEL: R12

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-11		0-2	0-2	0-17	0-22	0-2	0-7	0-2	0-11	
Marginal Range	12-29		3-5	3-5	18-34	23-52	3-5	8-15	3-5	12-29	
High Range	30-40		6-10	6-10	35-48	53-64	6-10	16-25	6-10	30-40	
Abnormal	41+		11+	11+	49+	65+	11+	26+	11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Bearings
SYSTEM/USE: Line Shaft
EQUIPMENT MODEL: Spring Bearing

	1	l									
	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range						0-22				0-11	
Marginal Range						23-52				12-29	
High Range						53-64				30-40	
Abnormal						65+				41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Air Supply System SYSTEM/USE: Forced Draft Blower

EQUIPMENT MODEL: Hardy Tynes

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-2	0-2	0-2	0-2	0-5	0-22	0-11	0-2	0-2	0-11	
Marginal Range	3-5	3-5	3-5	3-5	6-13	23-52	12-29	3-5	3-5	12-29	
High Range	6-10	6-10	6-10	6-10	14-20	53-64	30-40	6-10	6-10	30-40	
Abnormal	11+	11+	11+	11+	21+	65+	41+	11+	11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											

TYPE EQUIPMENT: Air Supply System
SYSTEM/USE: Forced Draft Blower
EQUIPMENT MODEL: Westinghouse

	Fe	Ag	Al	Cr	Cu	Mg	Pb	Sn	Ni	Si	
Normal Range	0-7	0-2	0-2	0-2	0-5	0-22	0-11	0-2	0-2	0-11	
Marginal Range	8-15	3-5	3-5	3-5	6-13	23-52	12-29	3-5	3-5	12-29	
High Range	16-25	6-10	6-10	6-10	14-20	53-64	30-40	6-10	6-10	30-40	
Abnormal	26+	11+	11+	11+	21+	65+	41+	11+	11+	41+	
Abnormal Trend (PPM Increase in 10 hrs)											